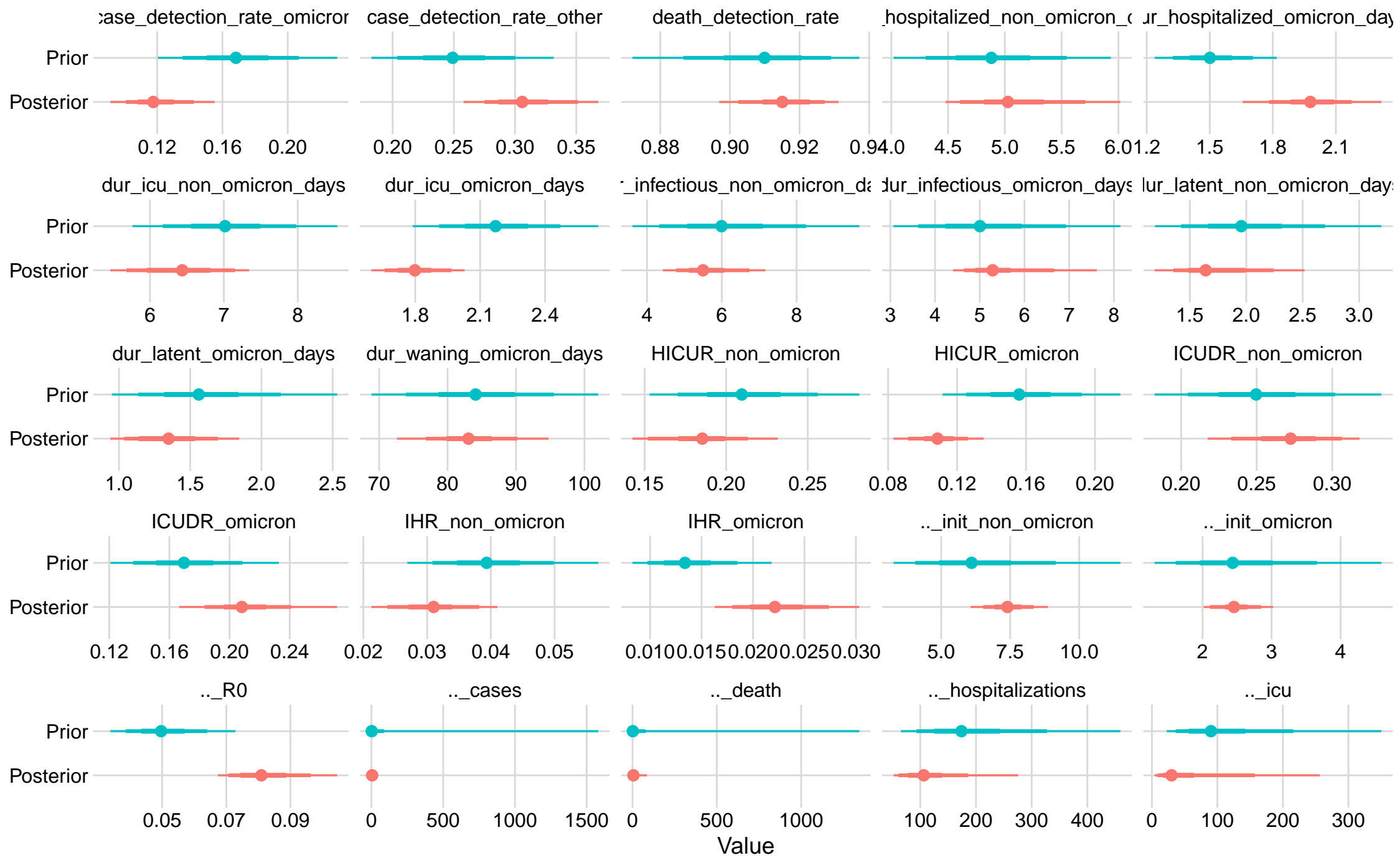
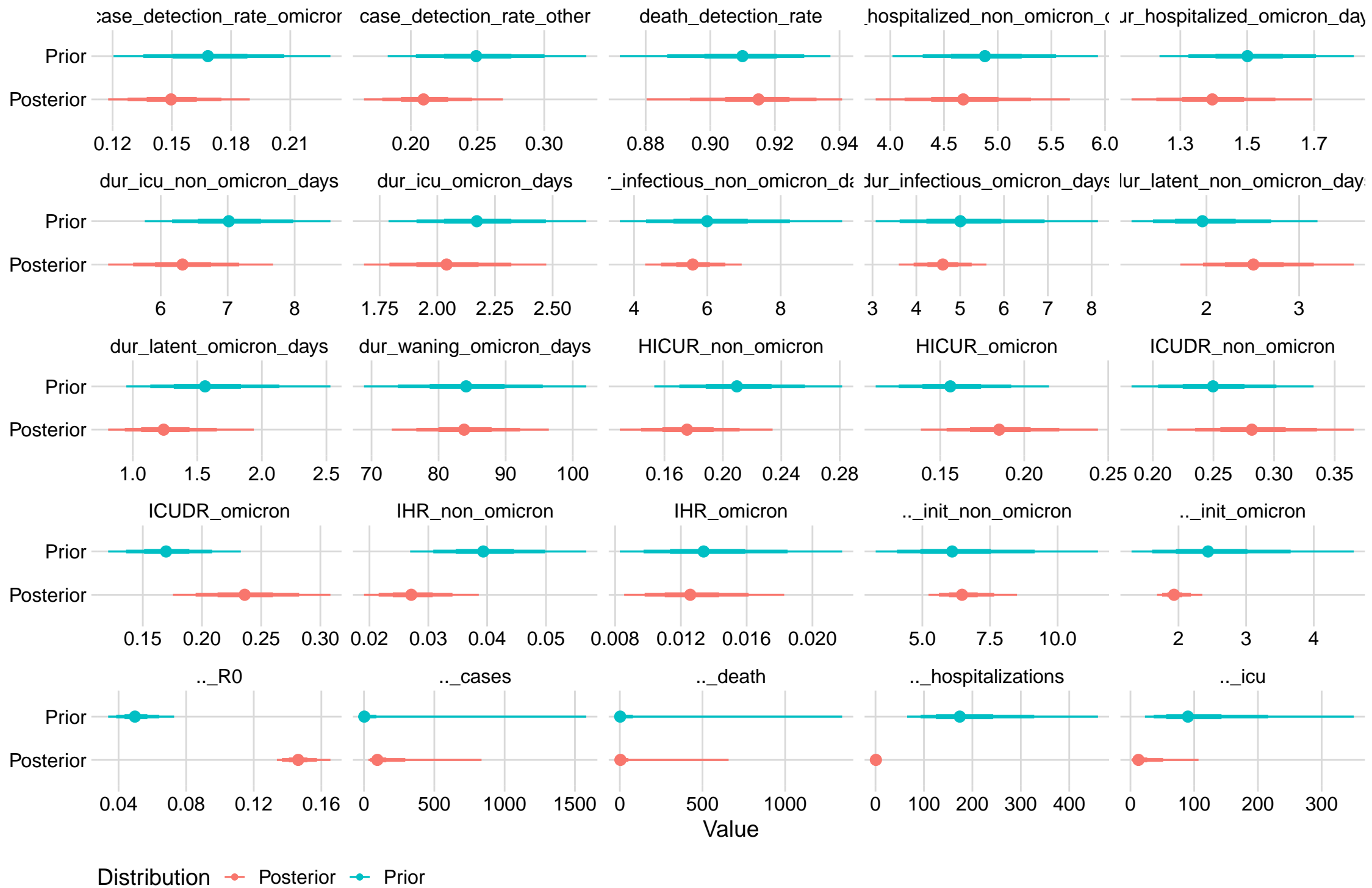
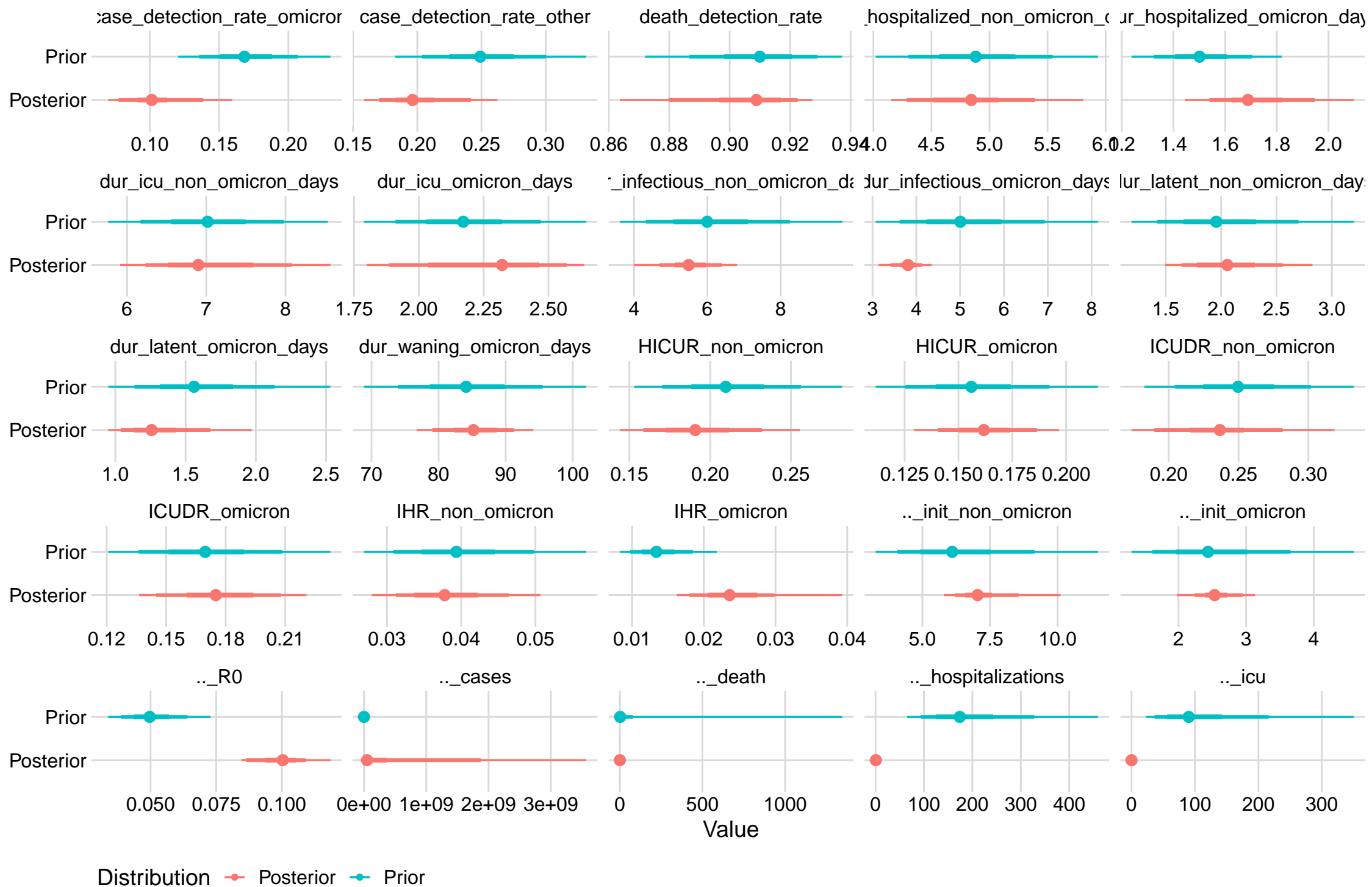
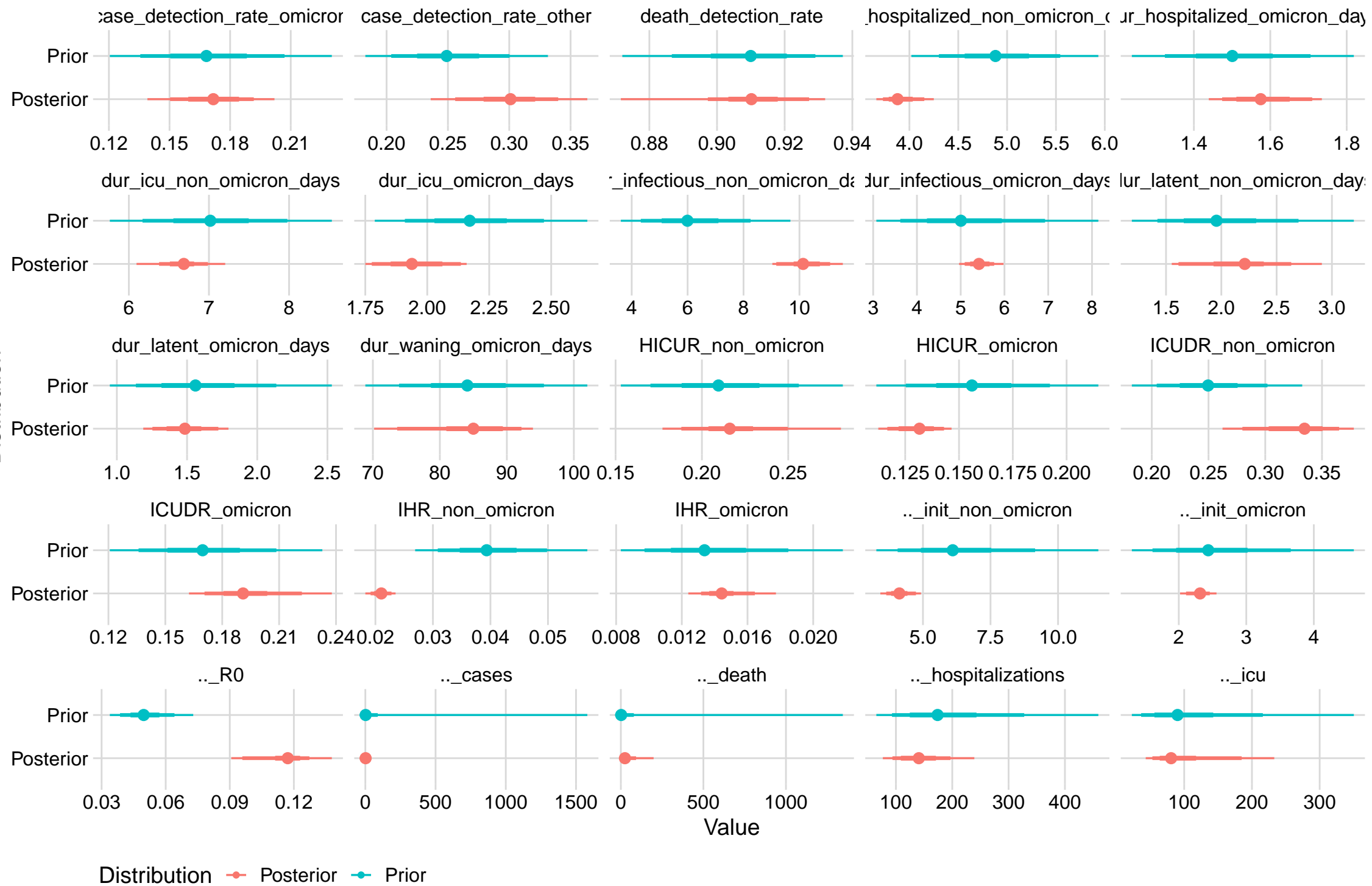


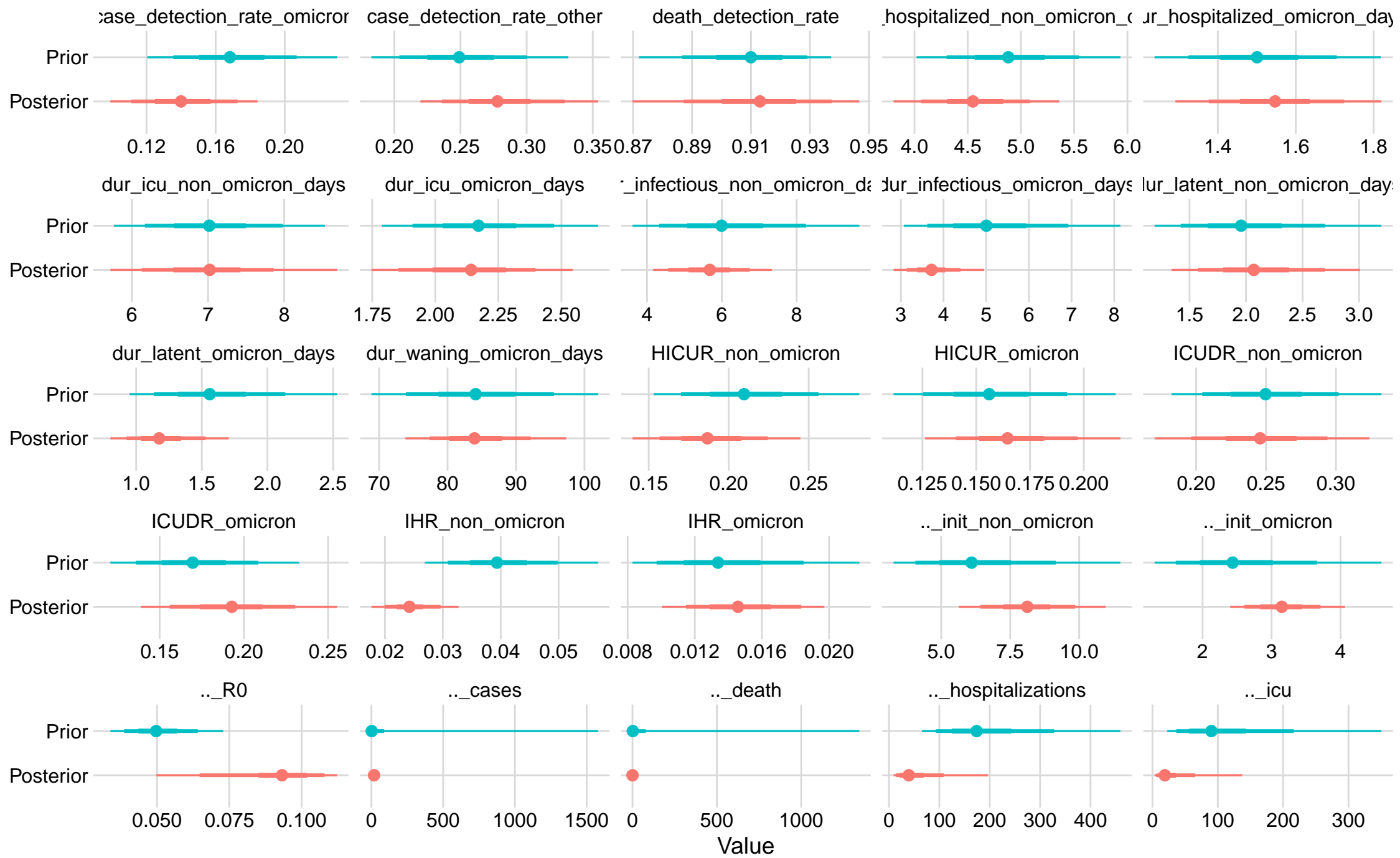
Distribution

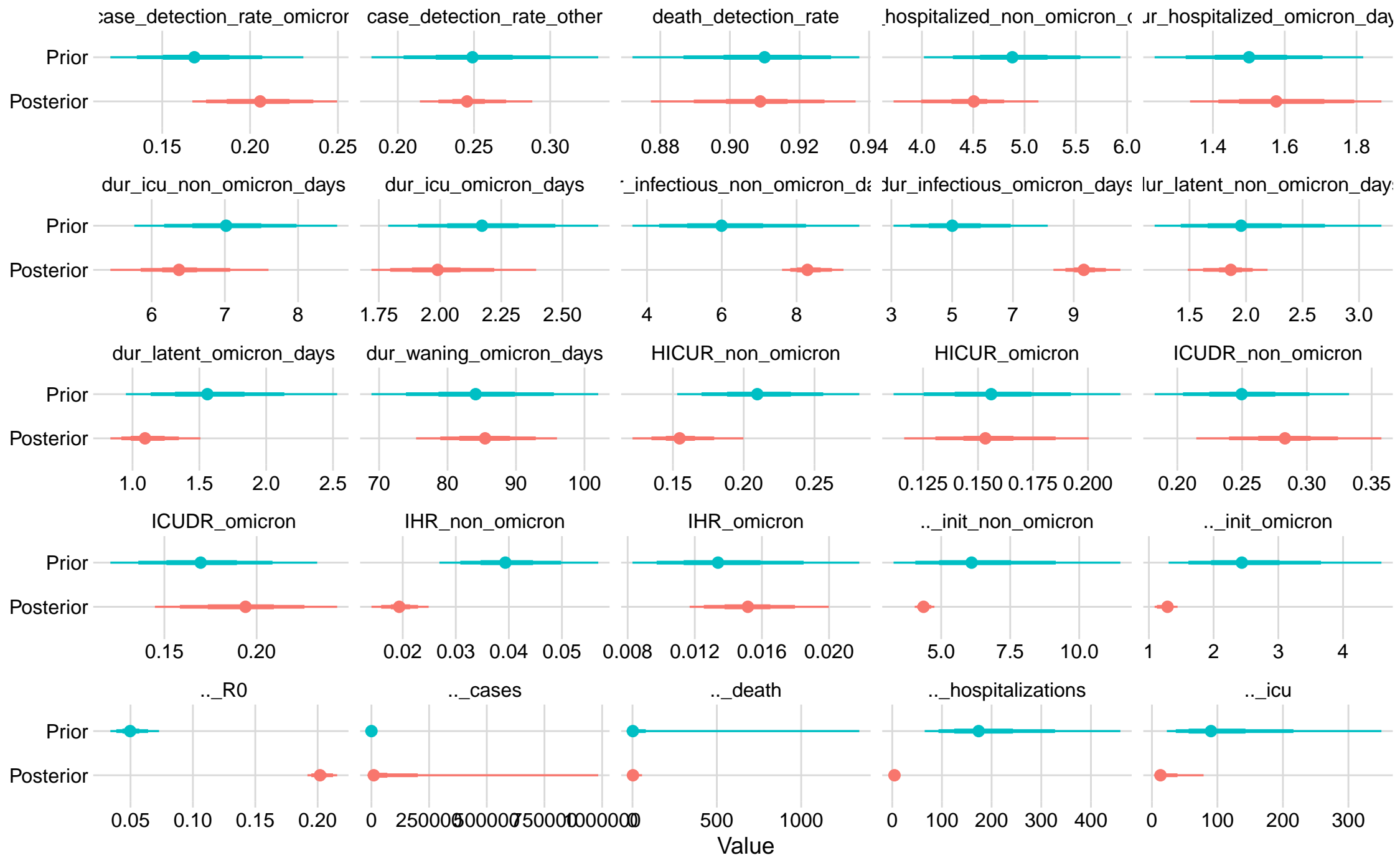






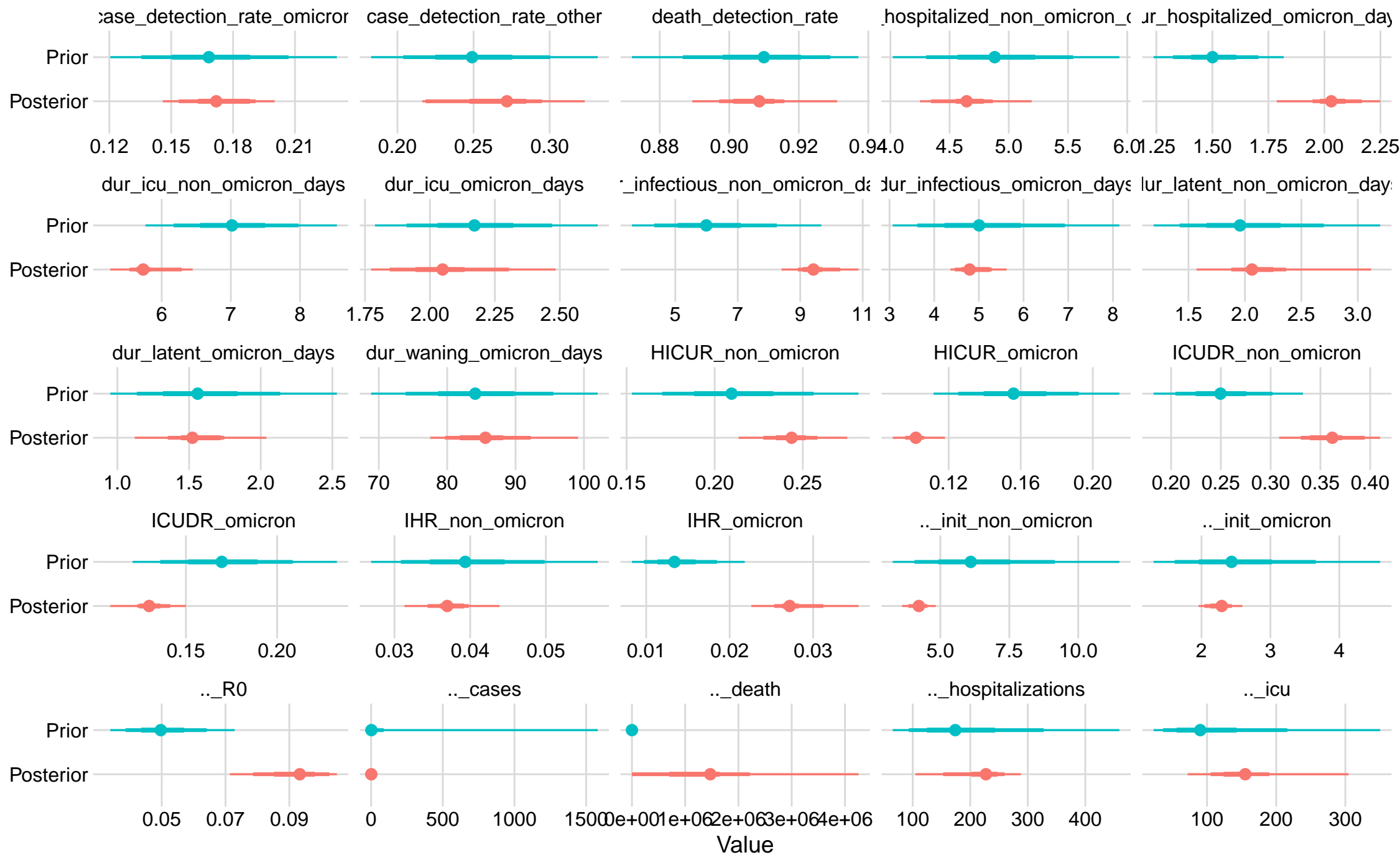






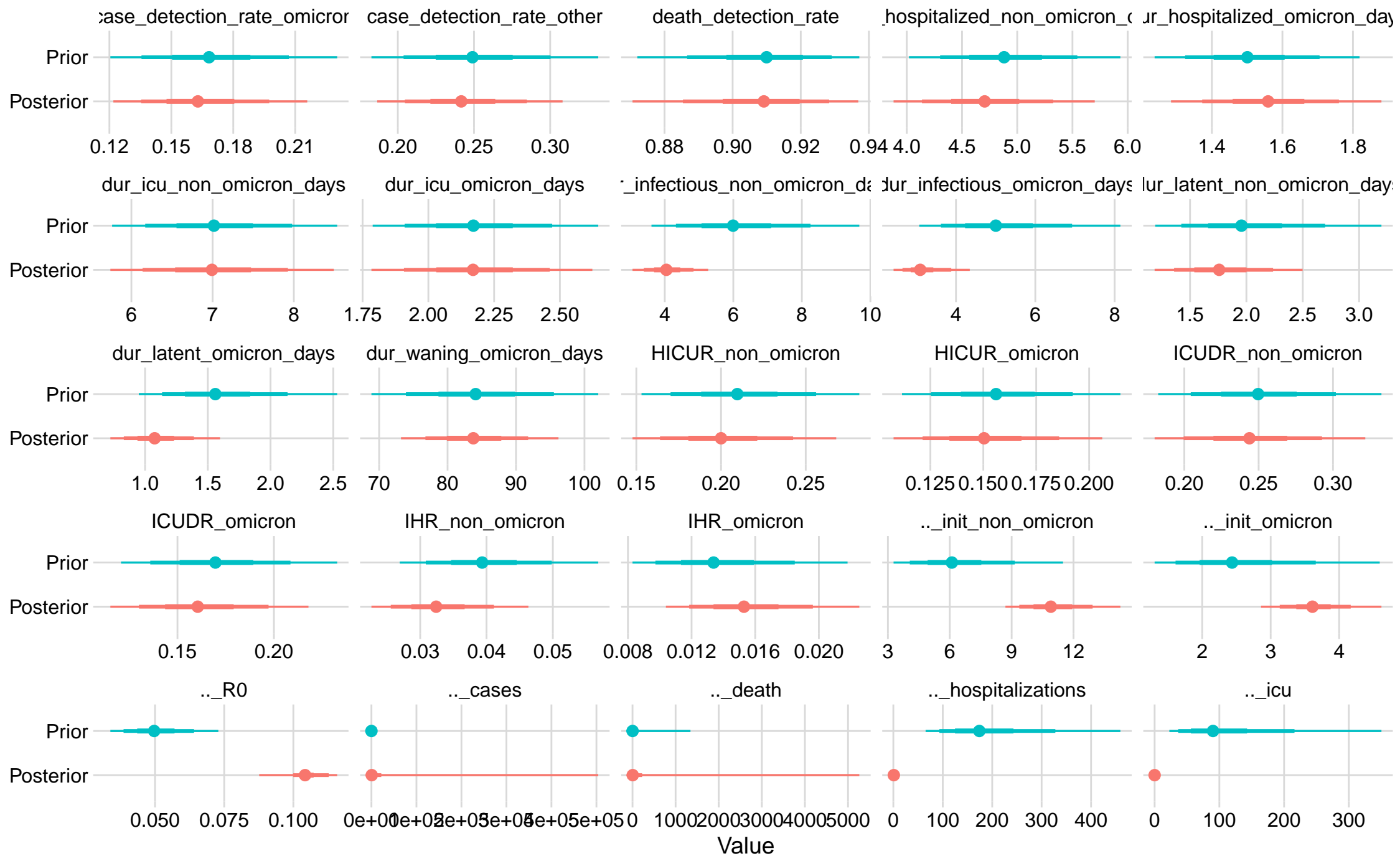


Distribution



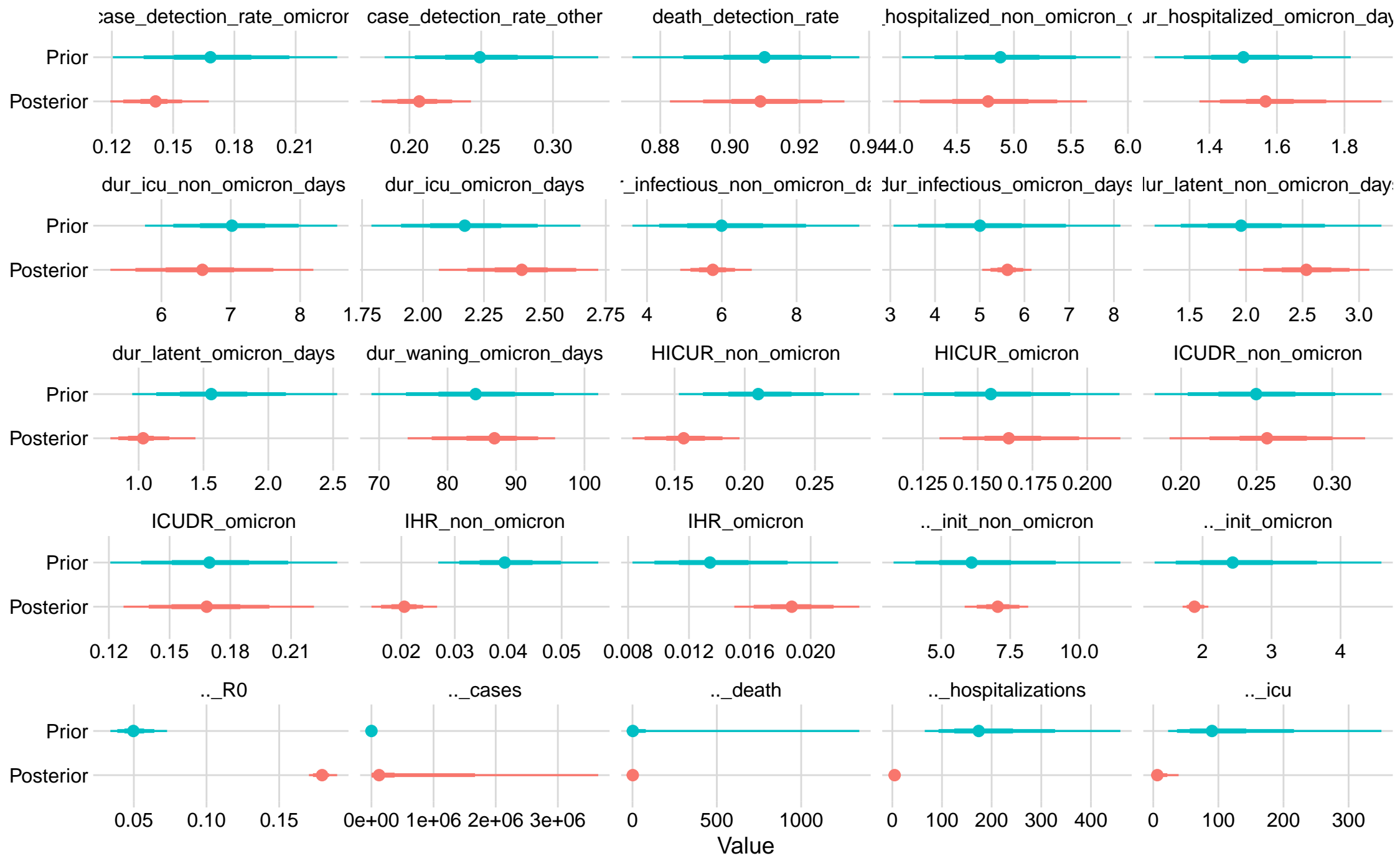
Distribution — Posterior — Prior

Distribution



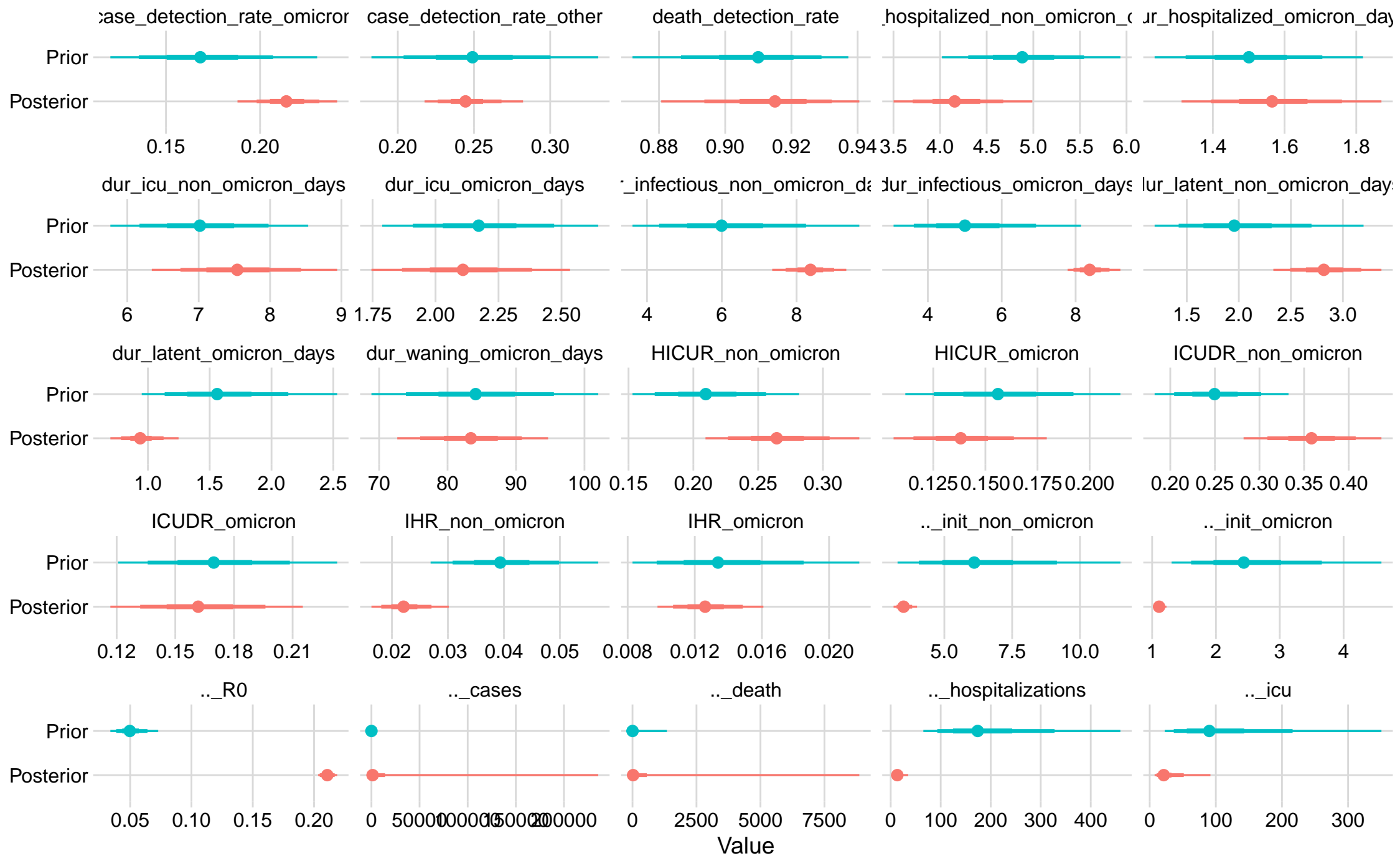
Distribution — Posterior — Prior

Distribution



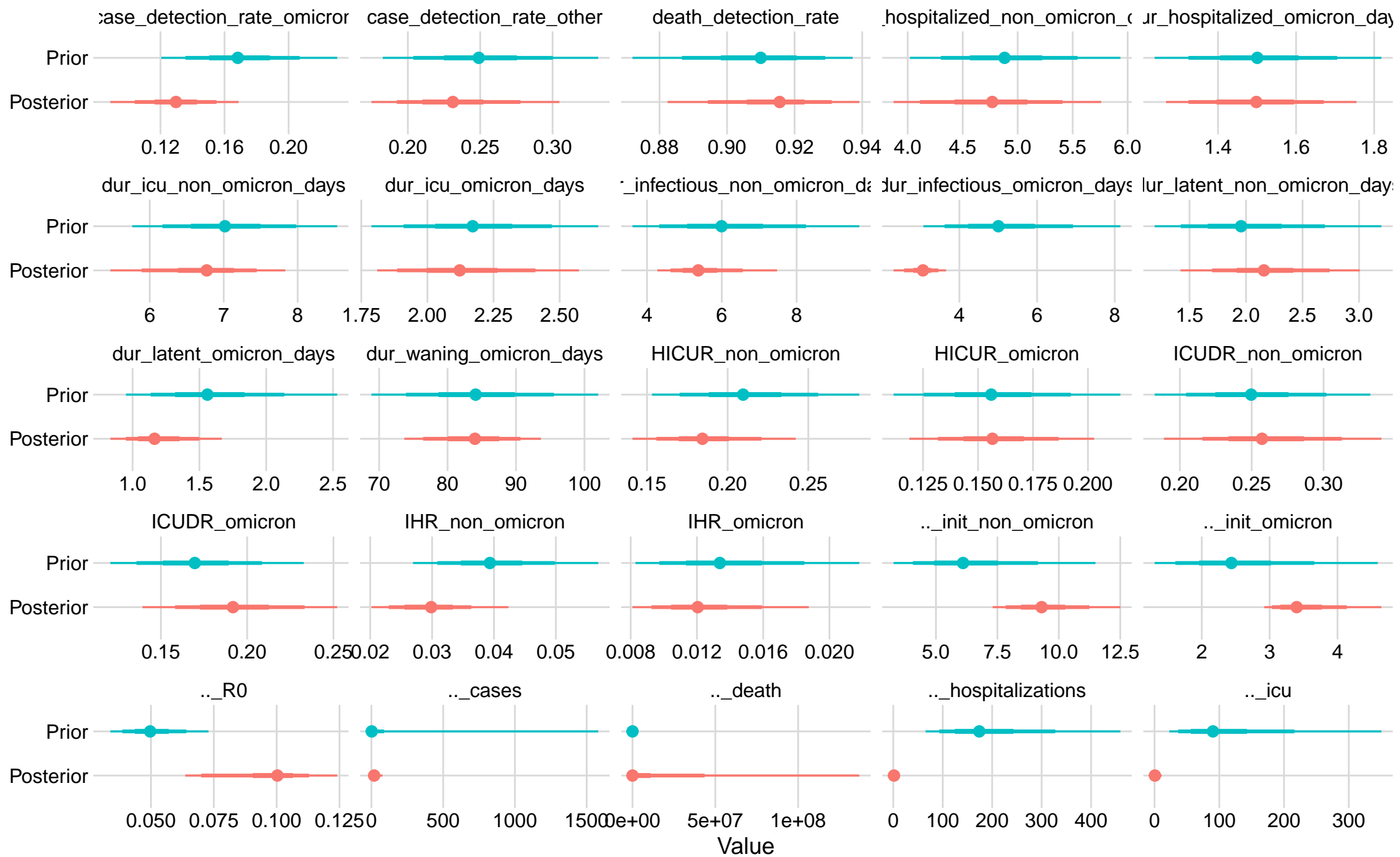
Distribution — Posterior — Prior

Distribution

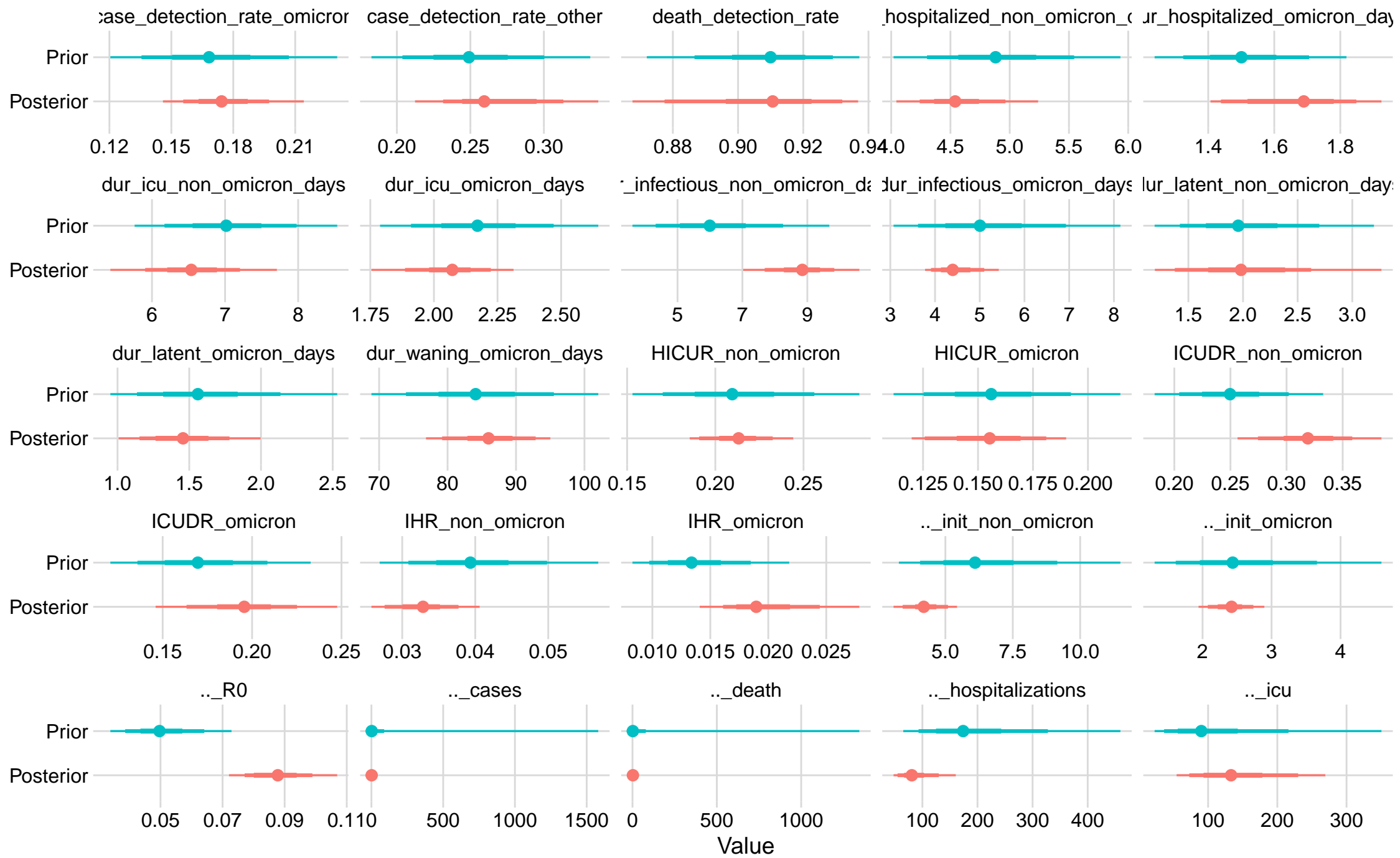


Distribution — Posterior — Prior

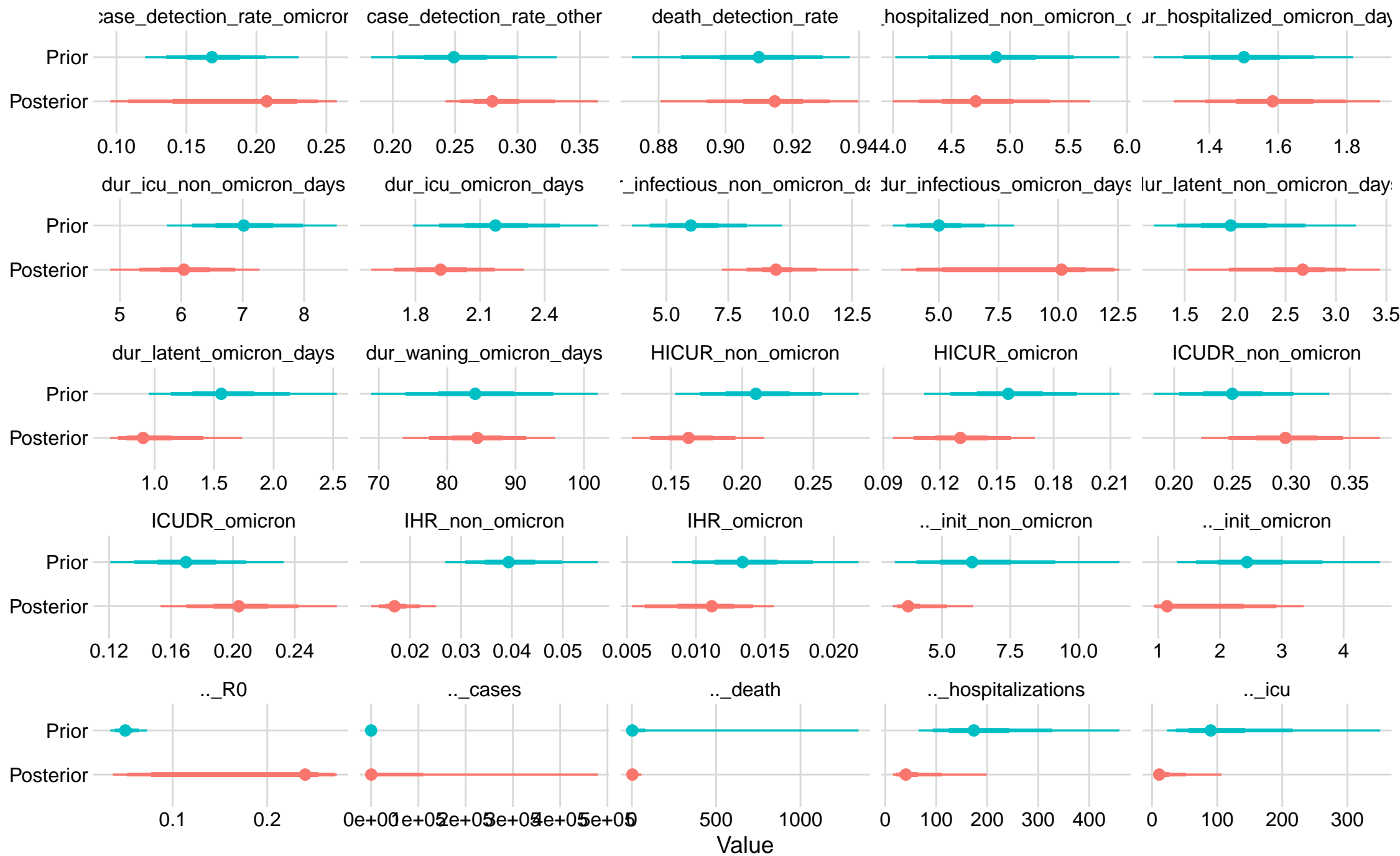
Distribution



Distribution

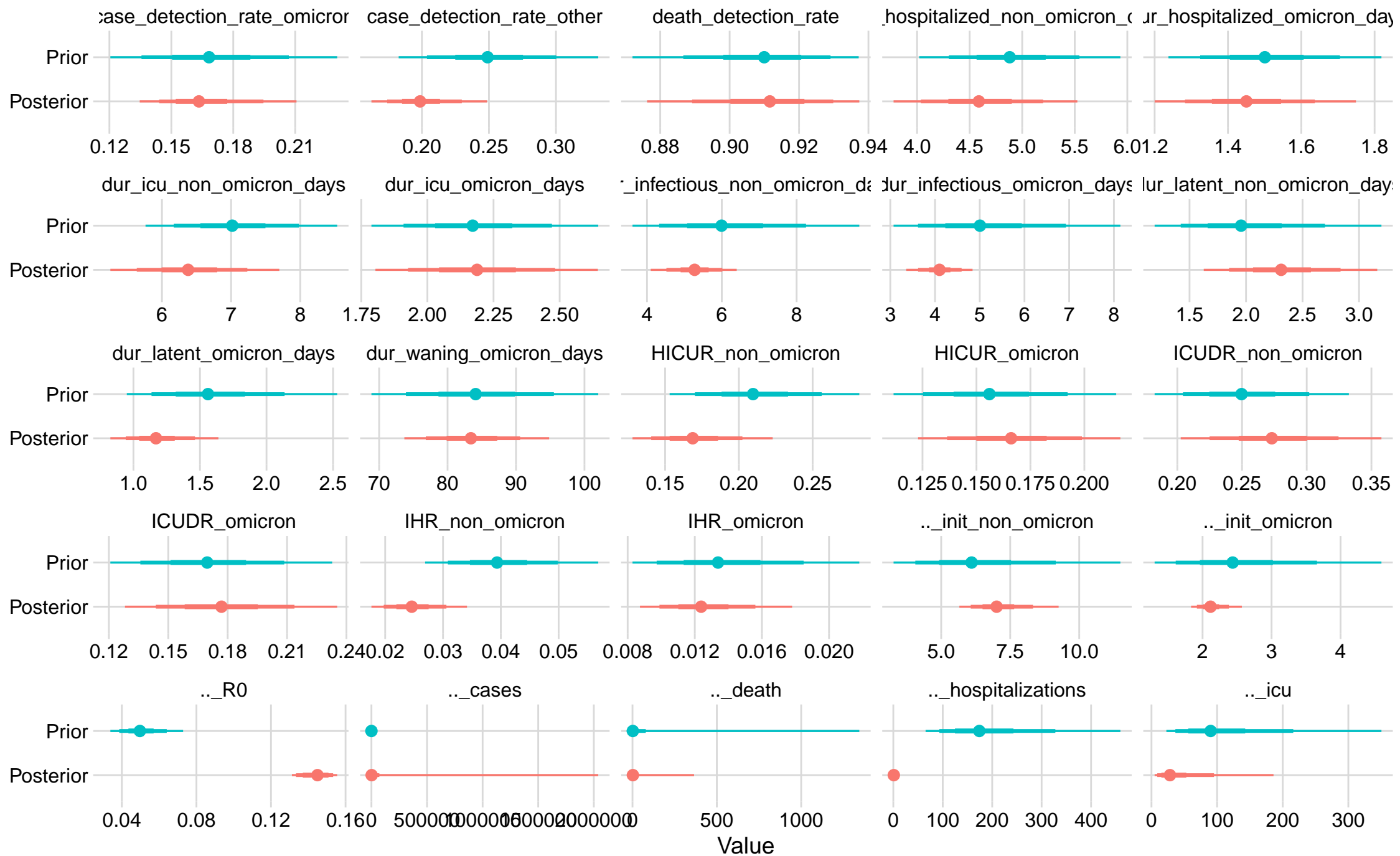


Distribution



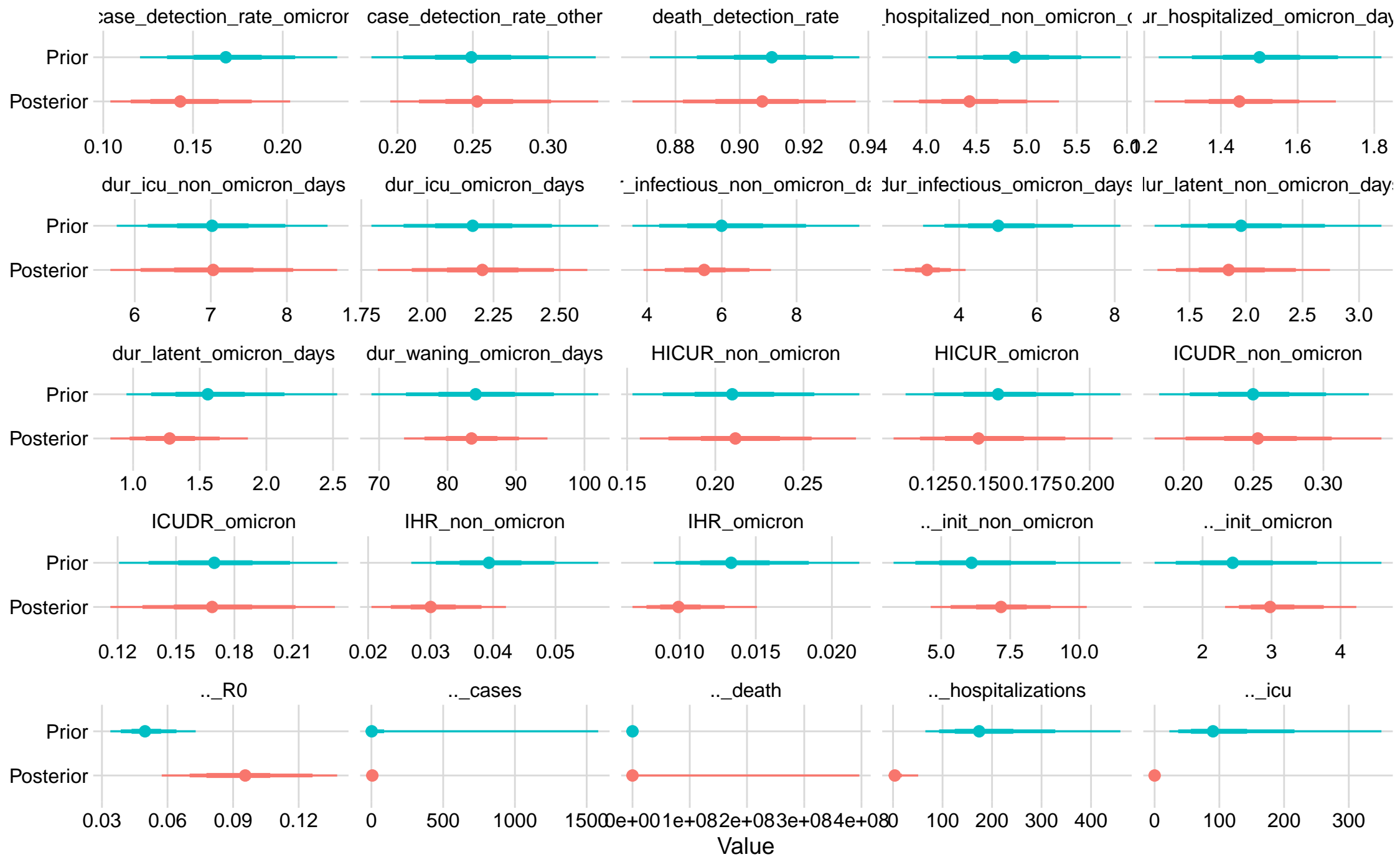
Distribution — Posterior — Prior

Distribution

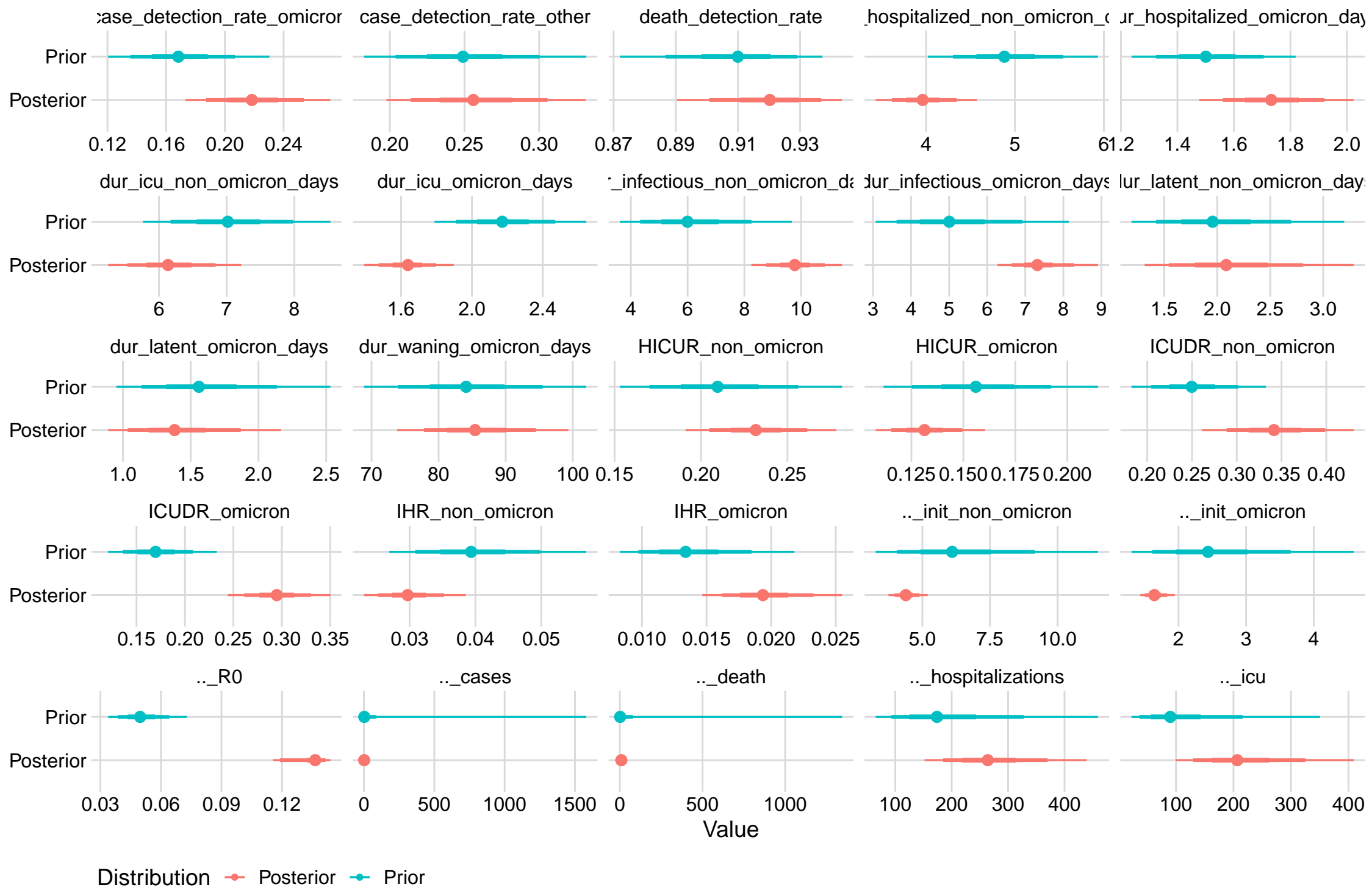




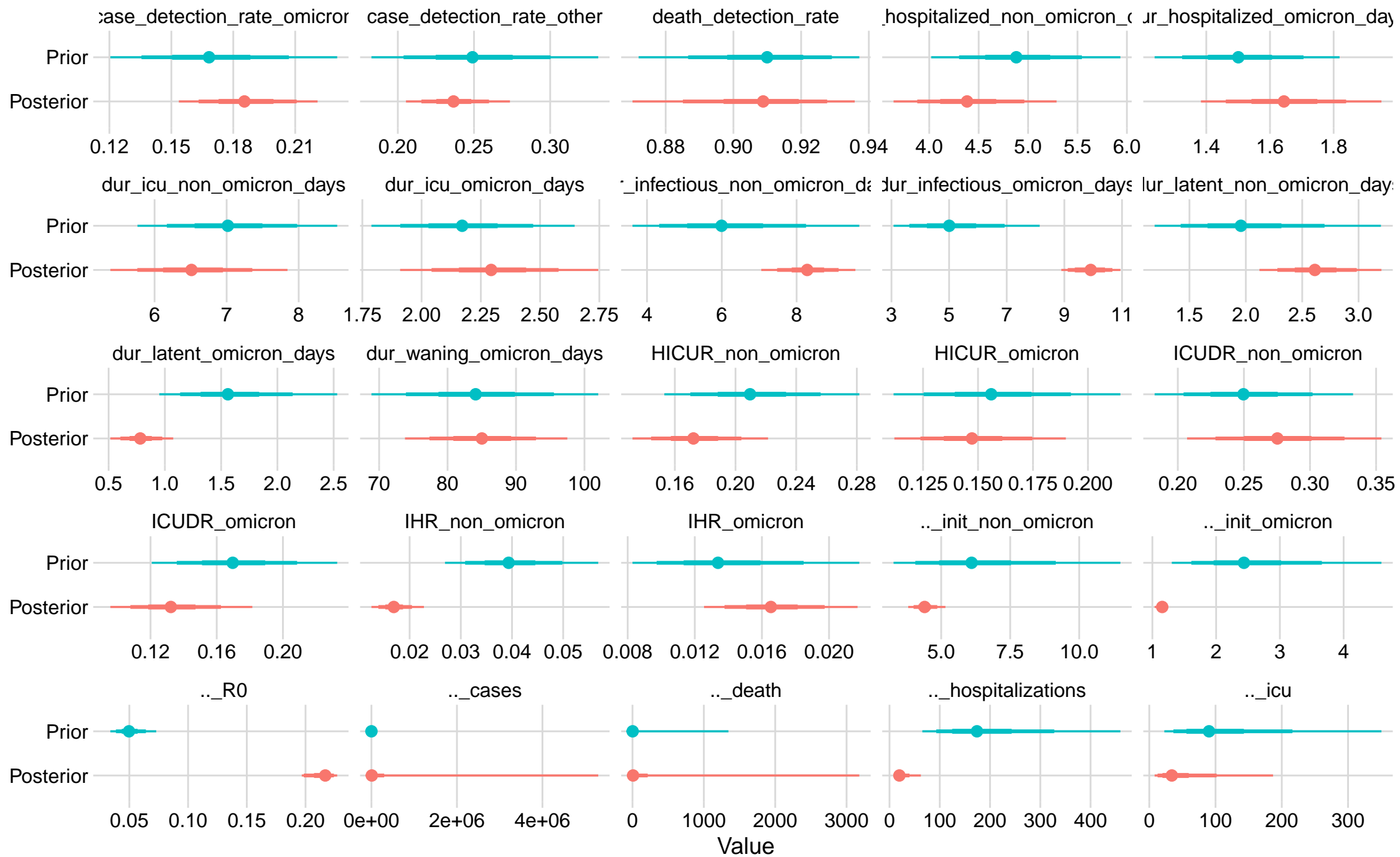
Distribution



Distribution

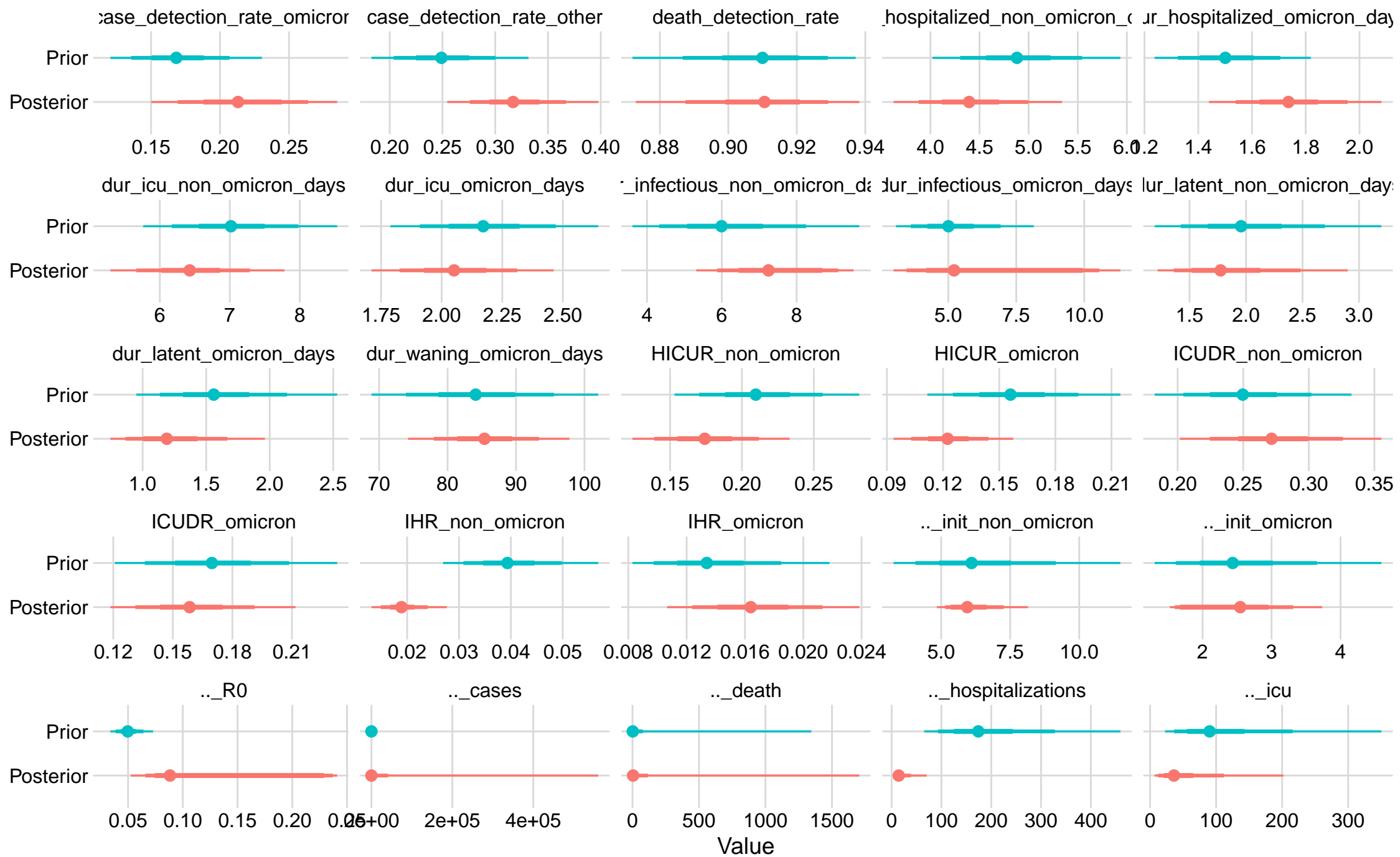


Distribution



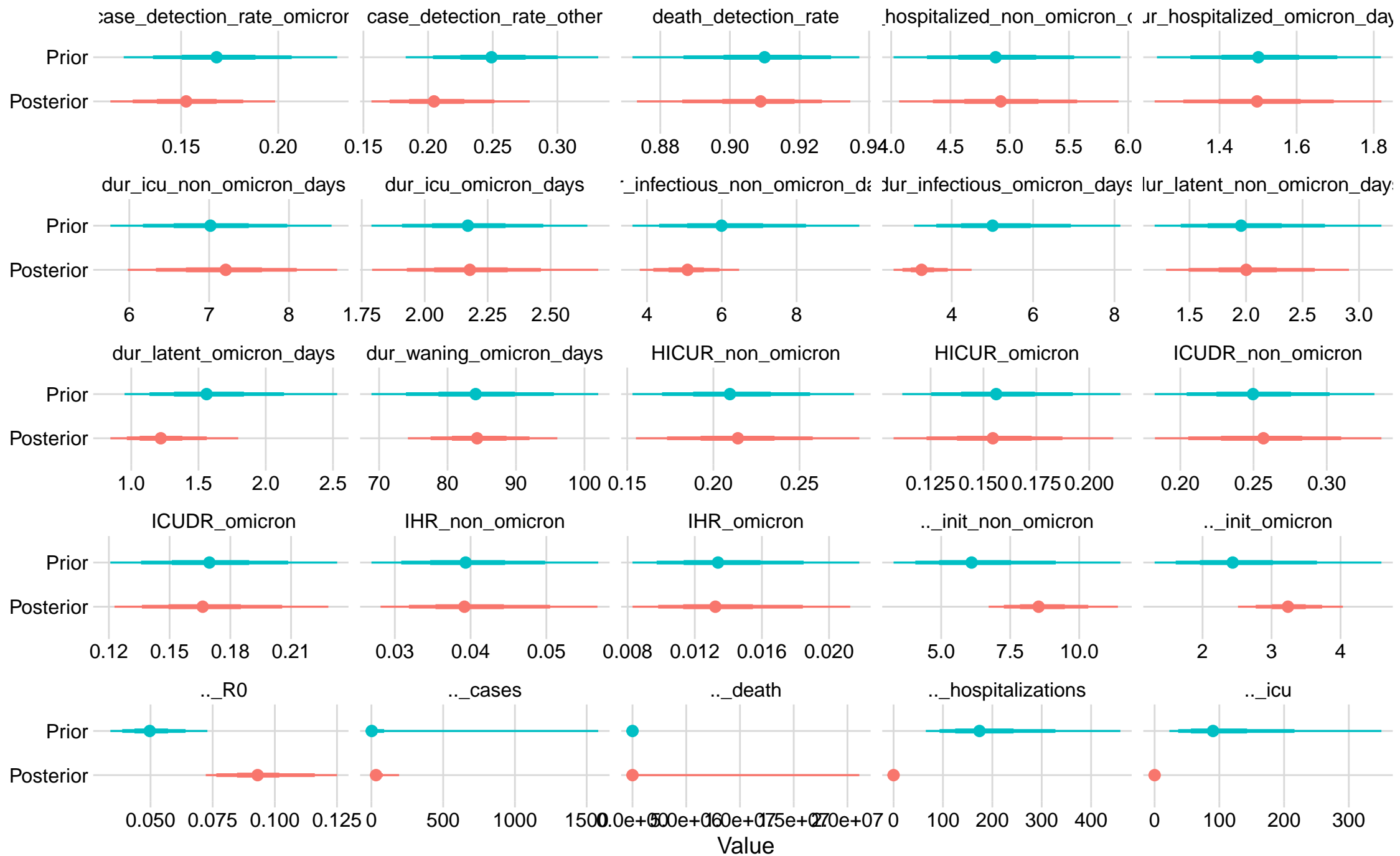
Distribution — Posterior — Prior

Distribution



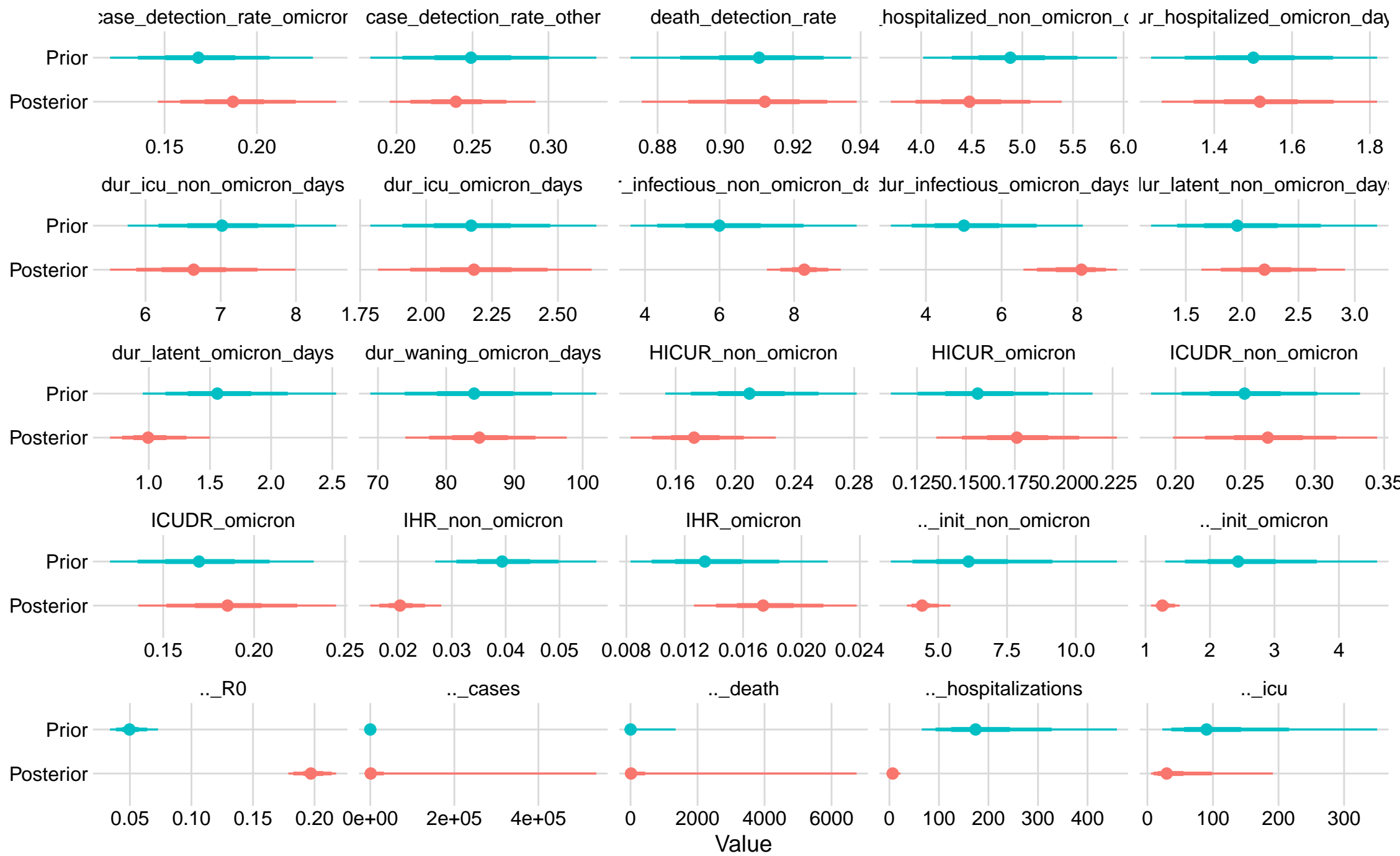
Distribution — Posterior — Prior

Distribution



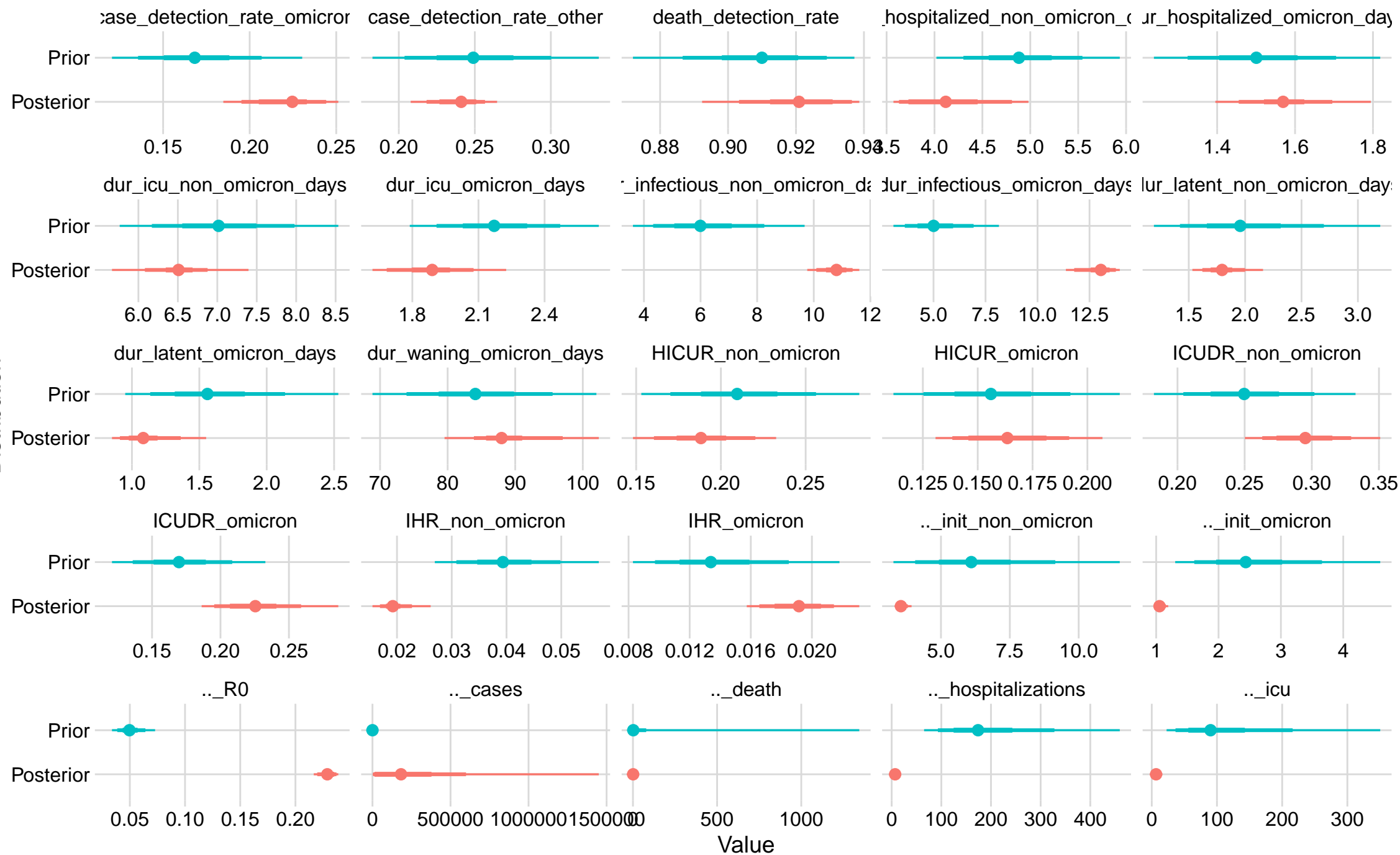
Distribution — Posterior — Prior

Distribution



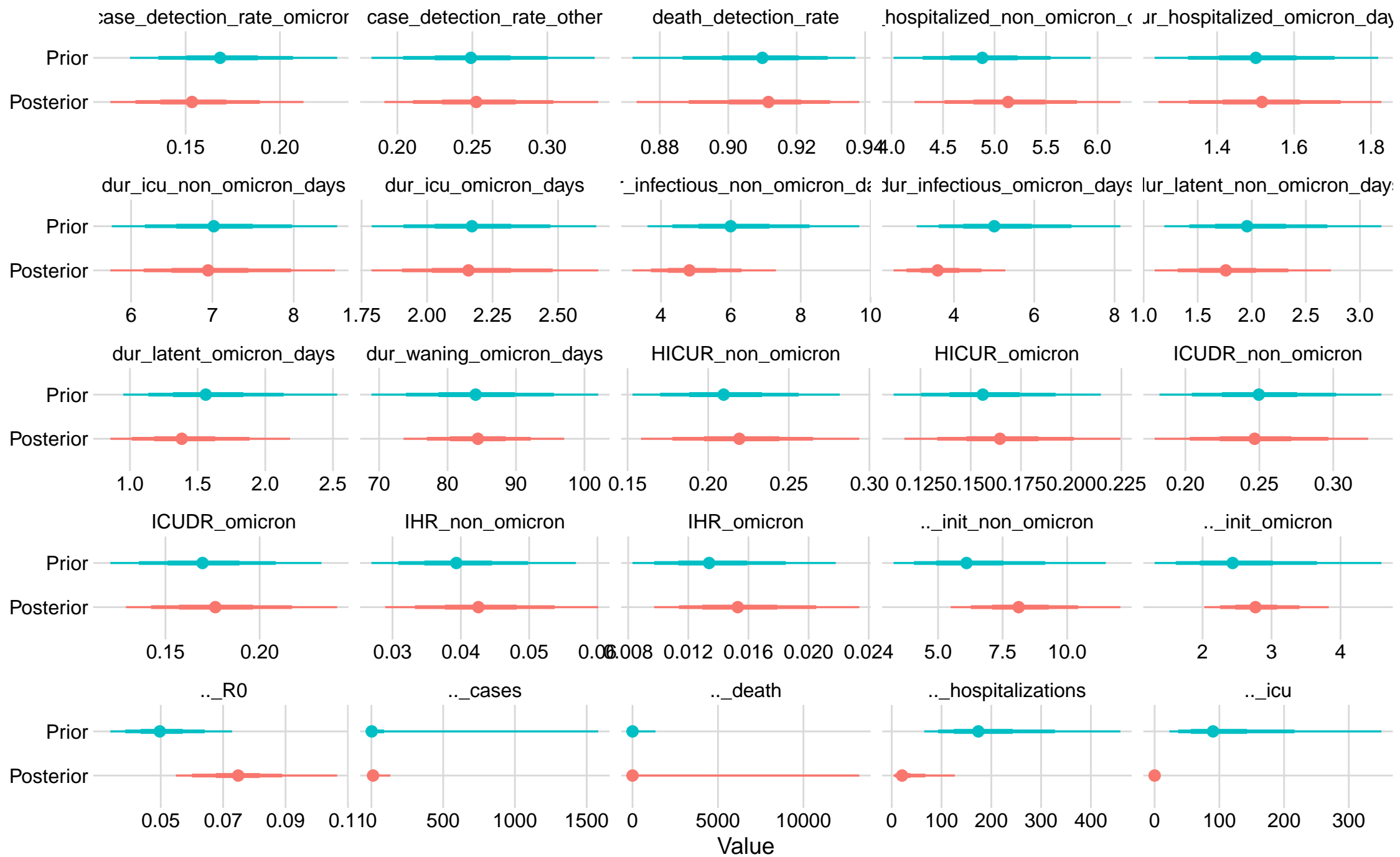
Distribution — Posterior — Prior

Distribution



Distribution — Posterior — Prior

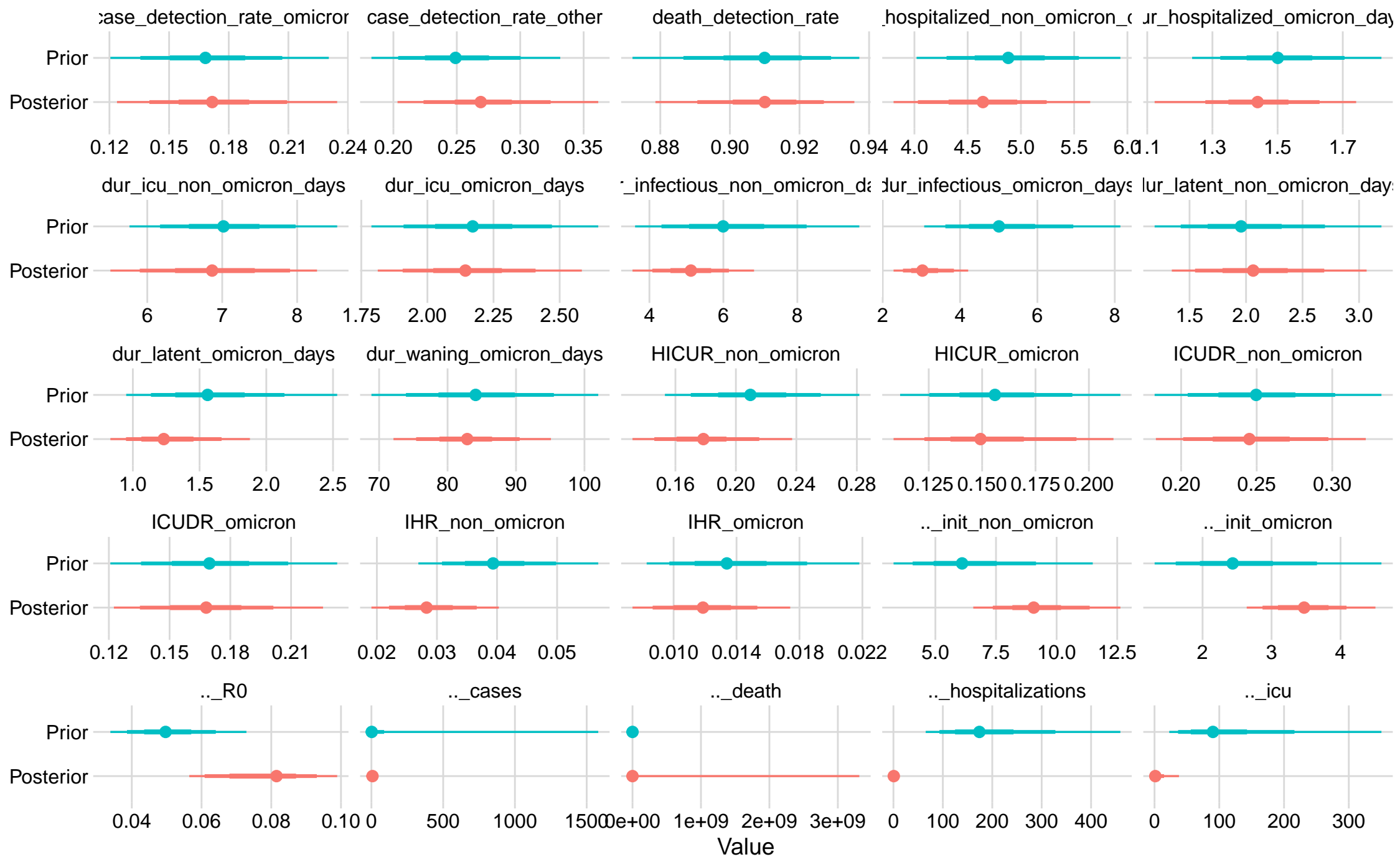
Distribution



Distribution — Posterior — Prior

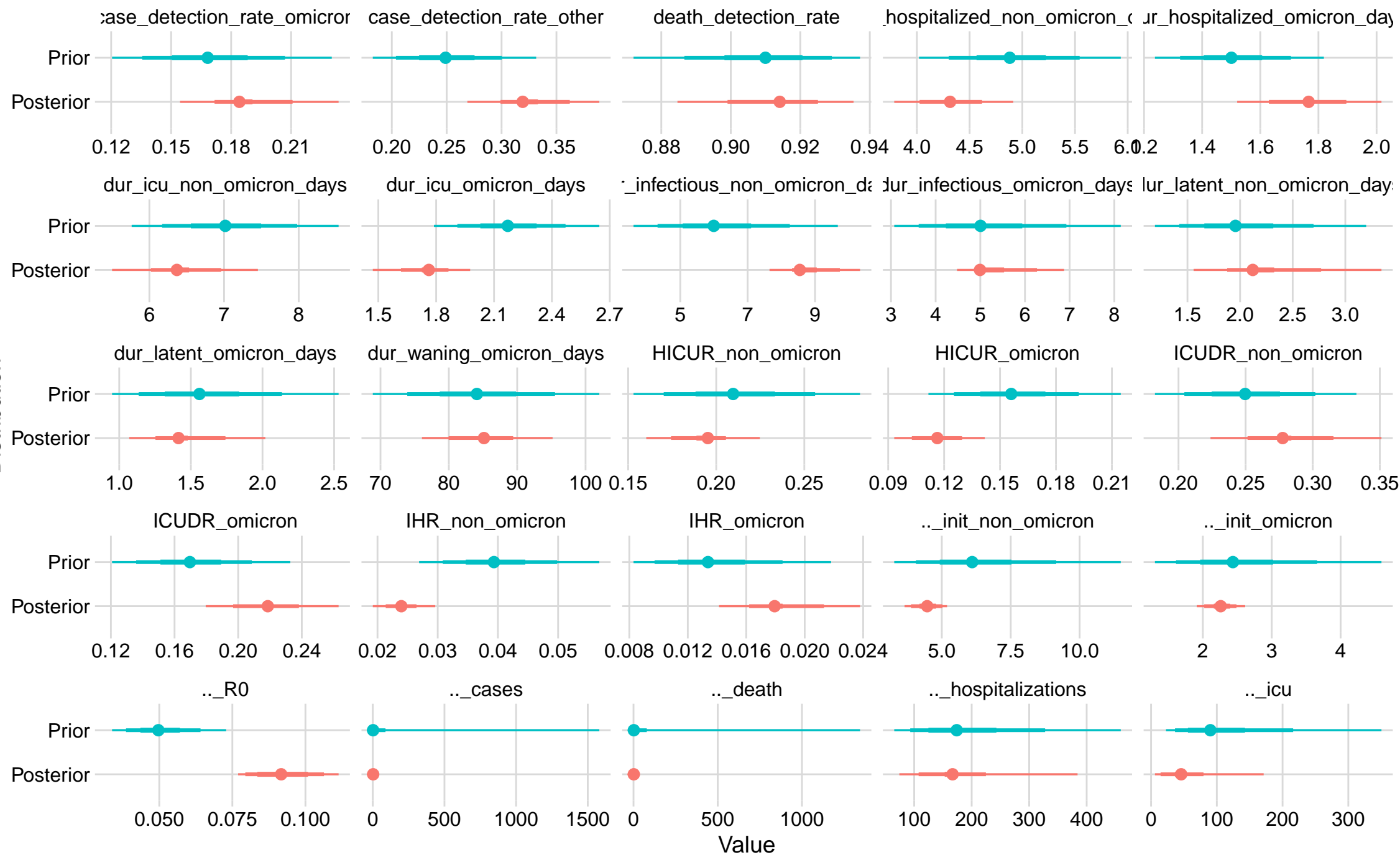


Distribution

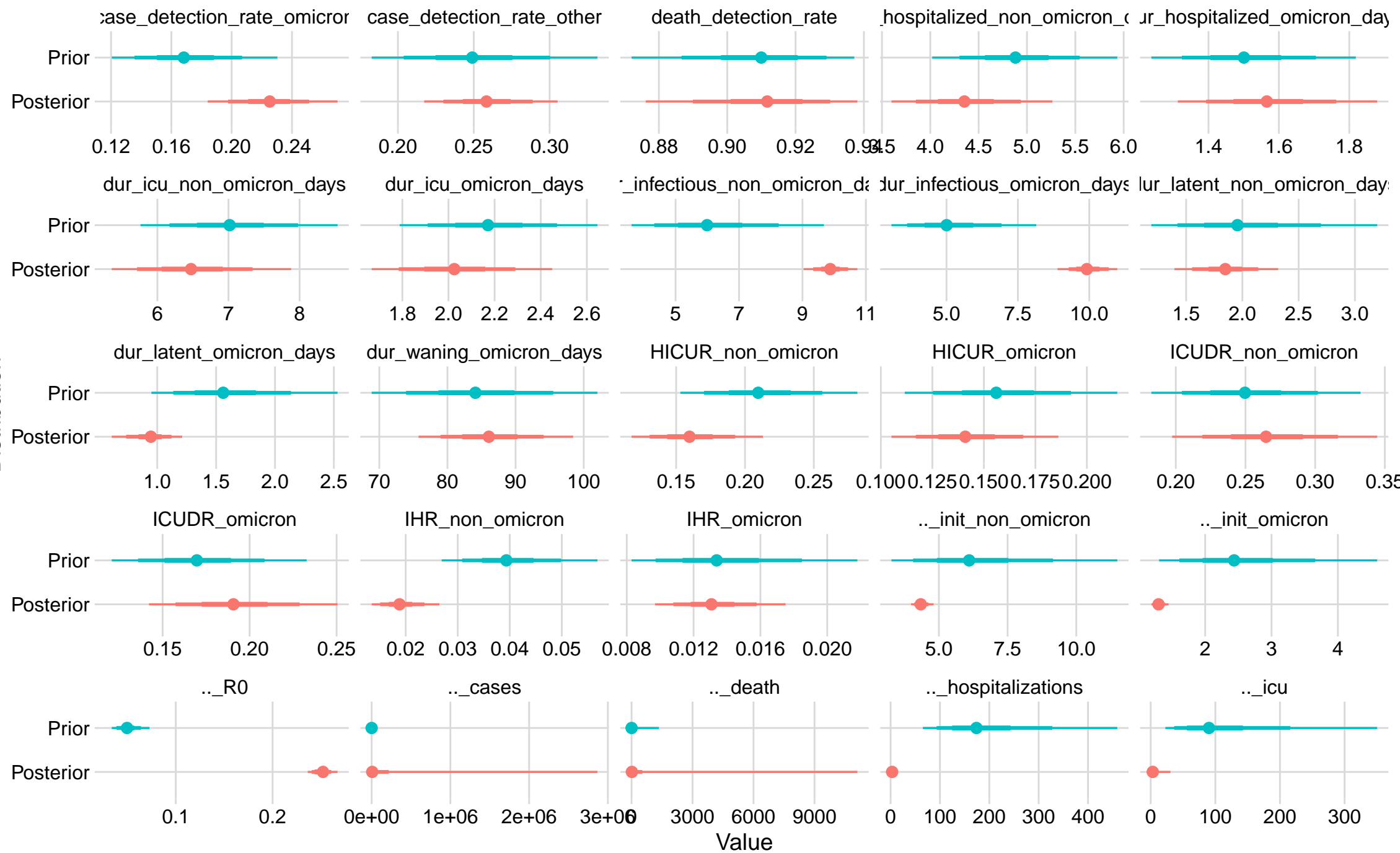


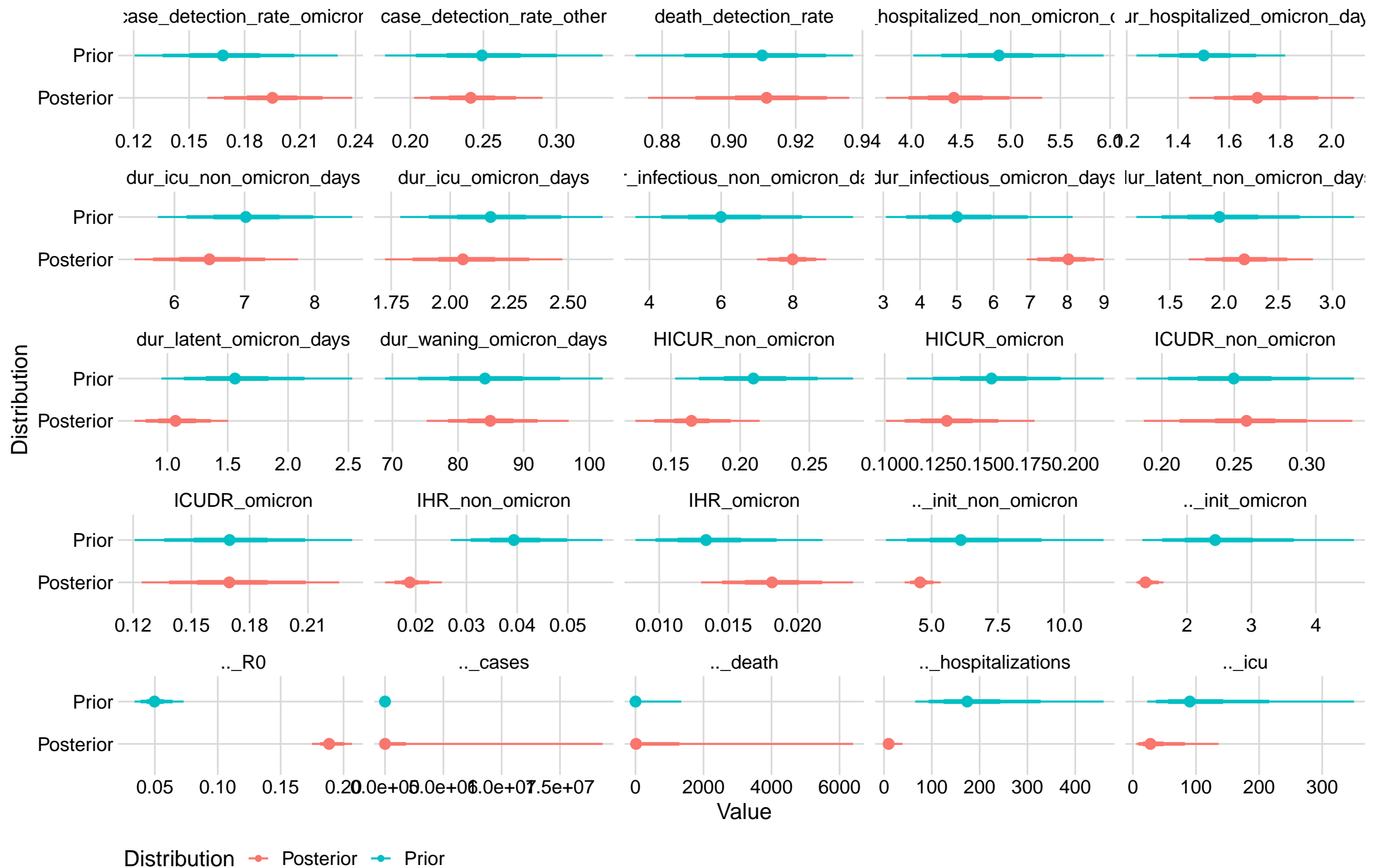
Distribution — Posterior — Prior

Distribution

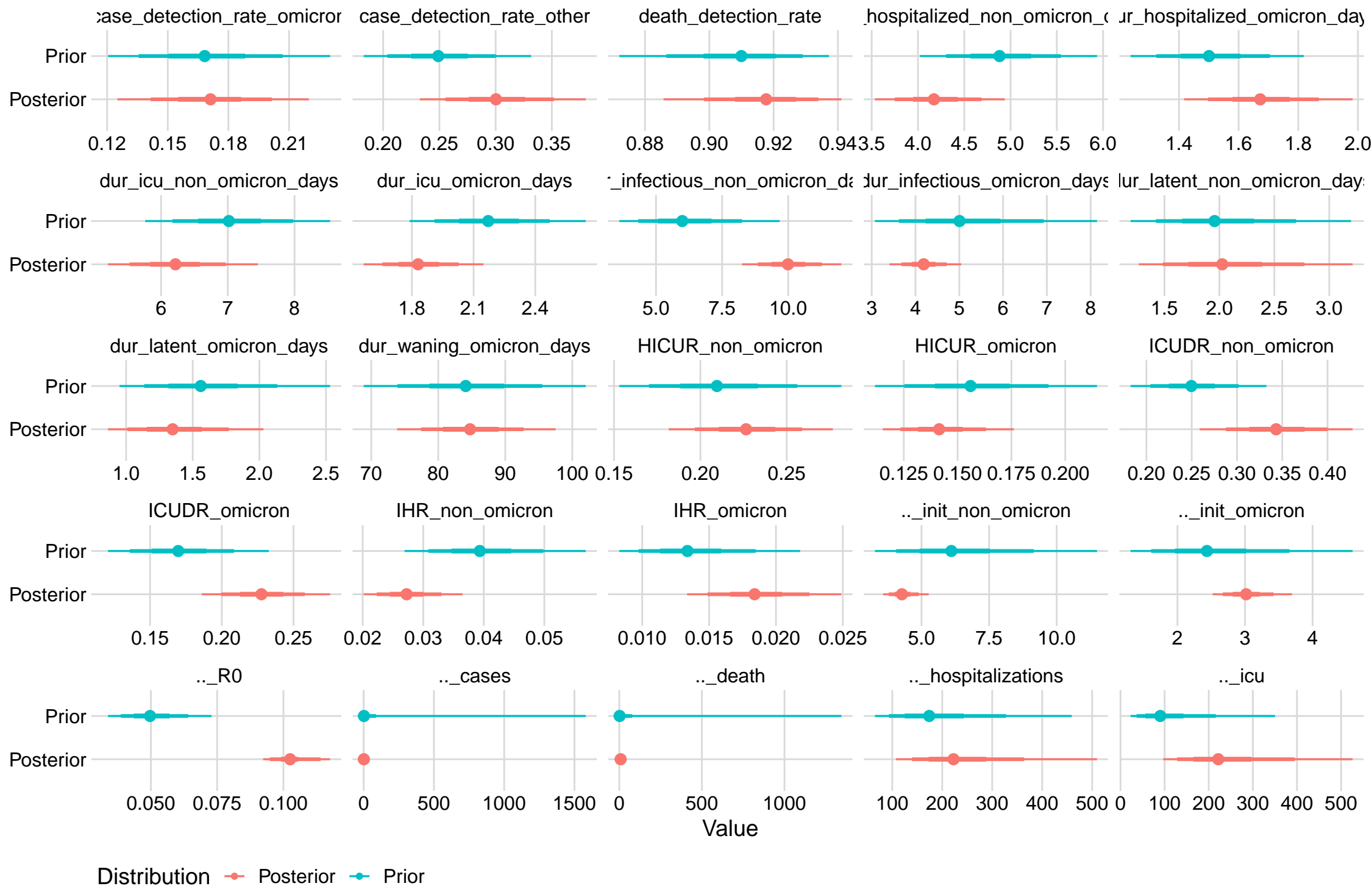


Distribution

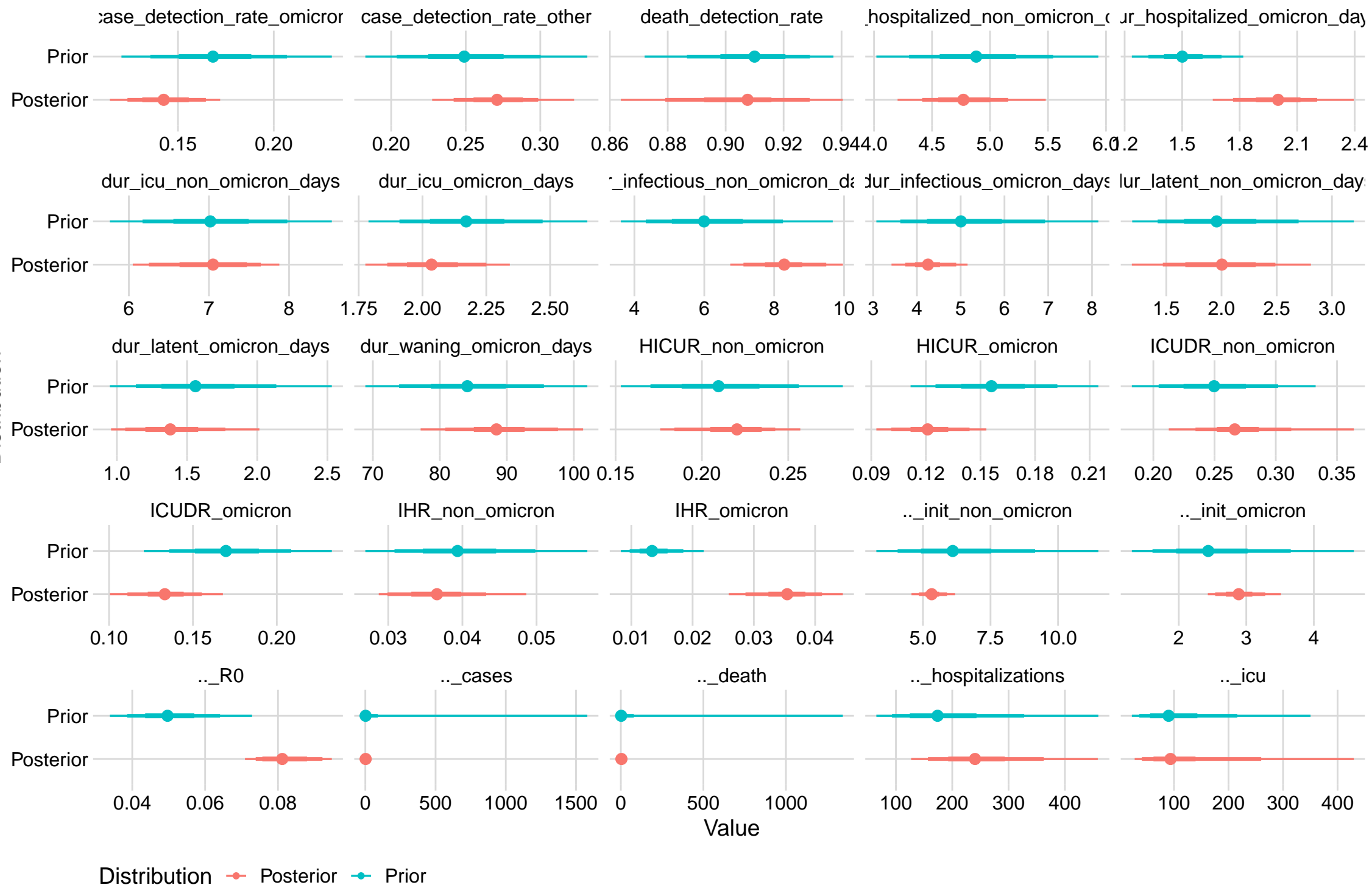




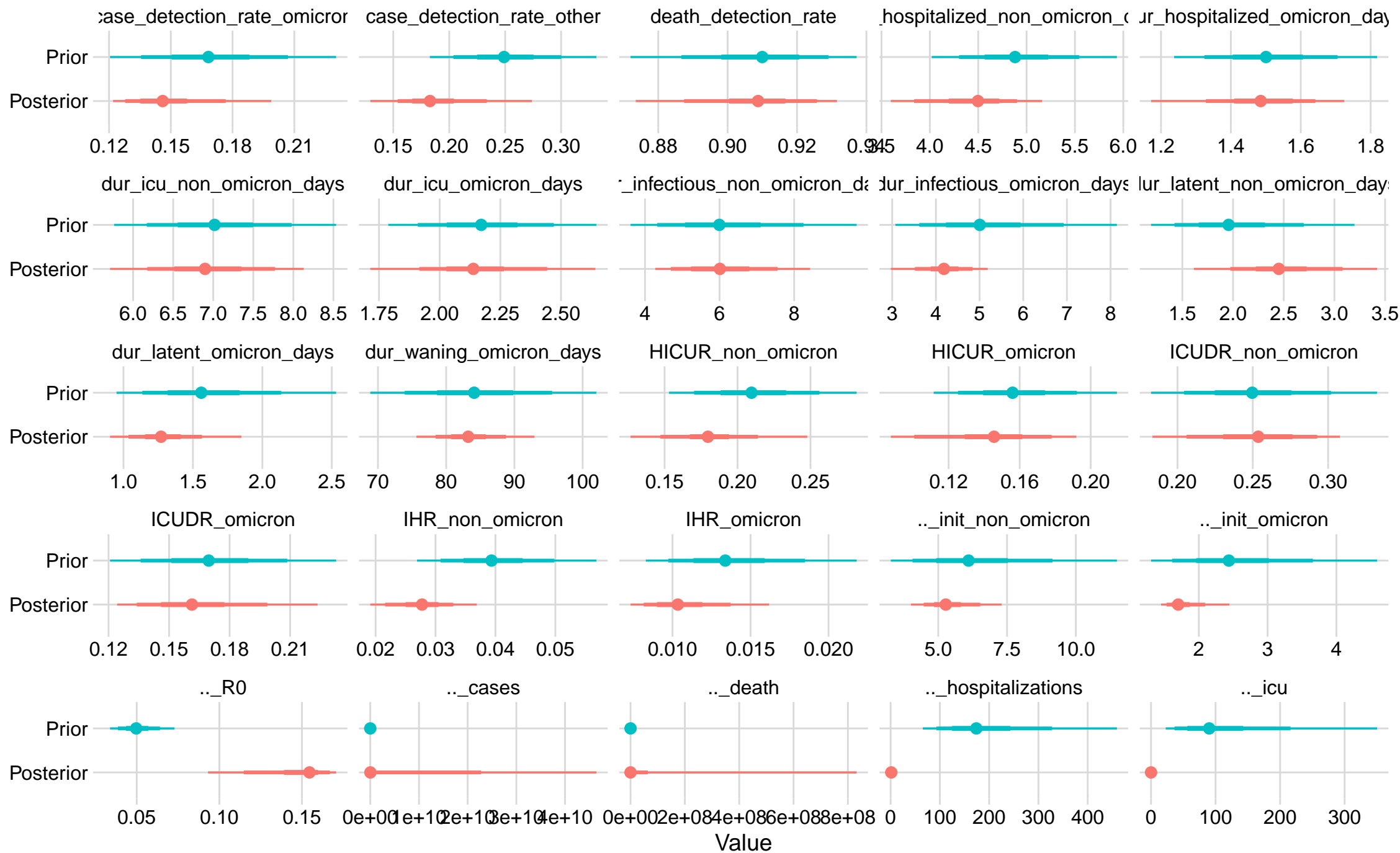
Distribution



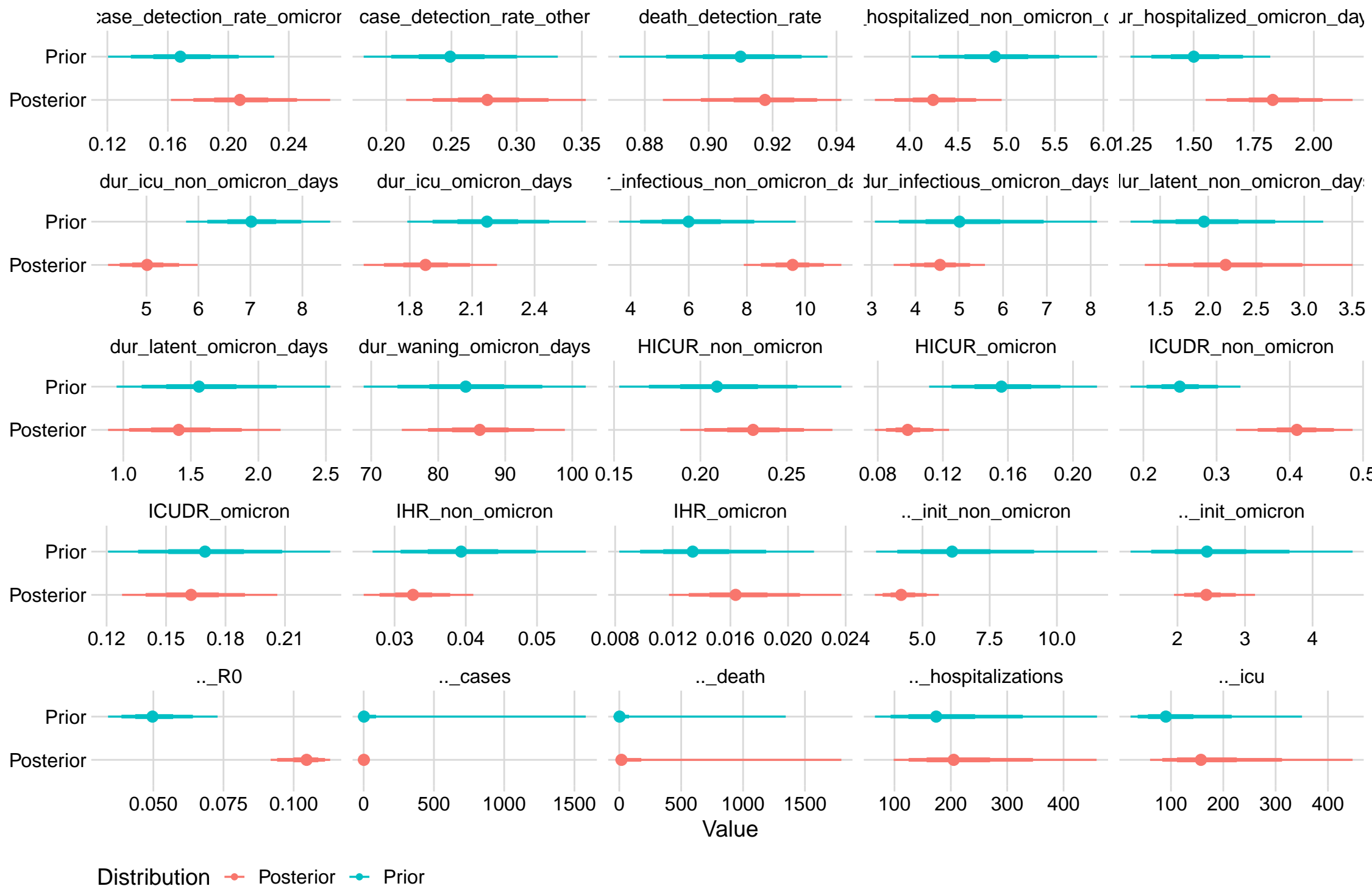
Distribution



Distribution

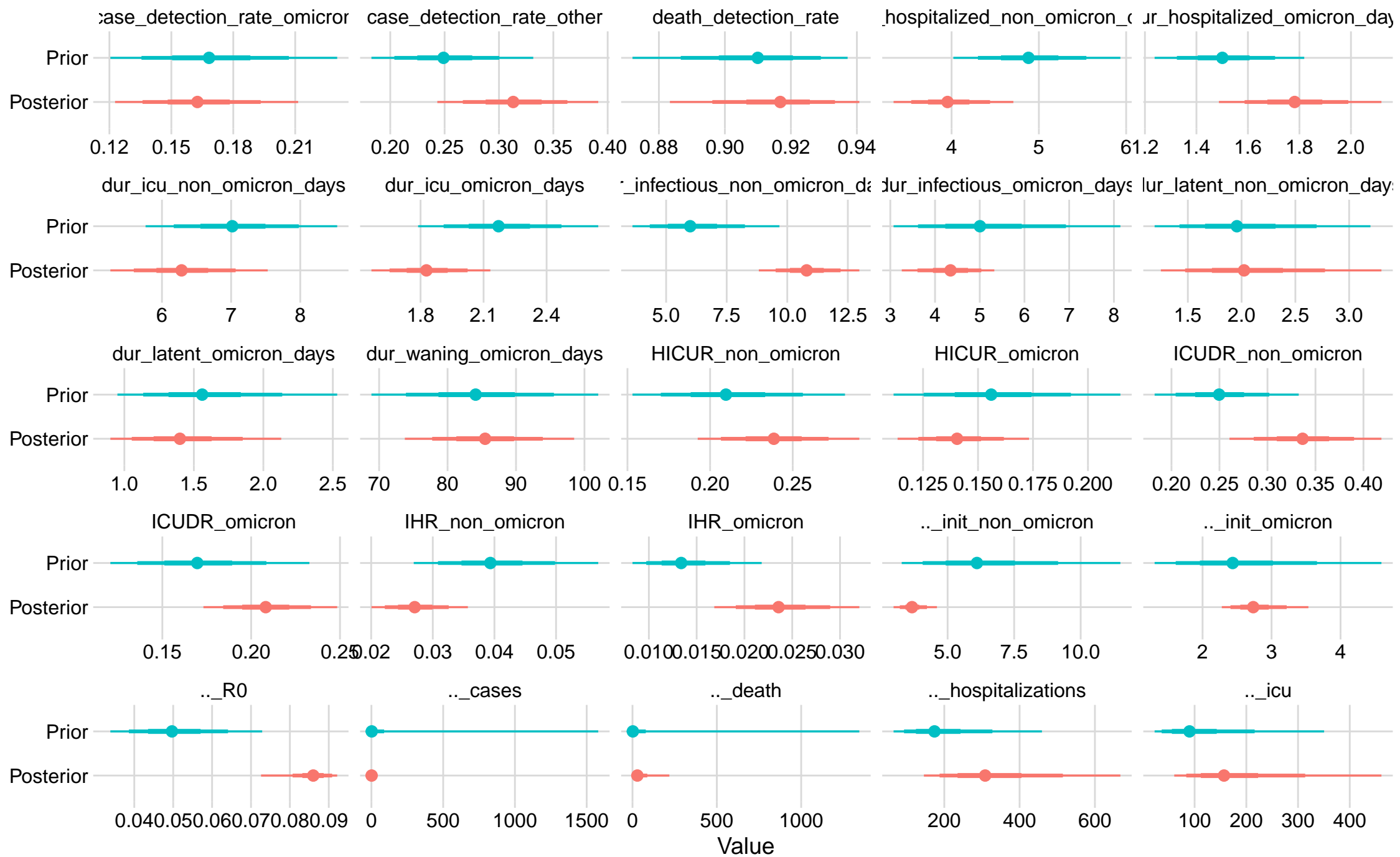


Distribution

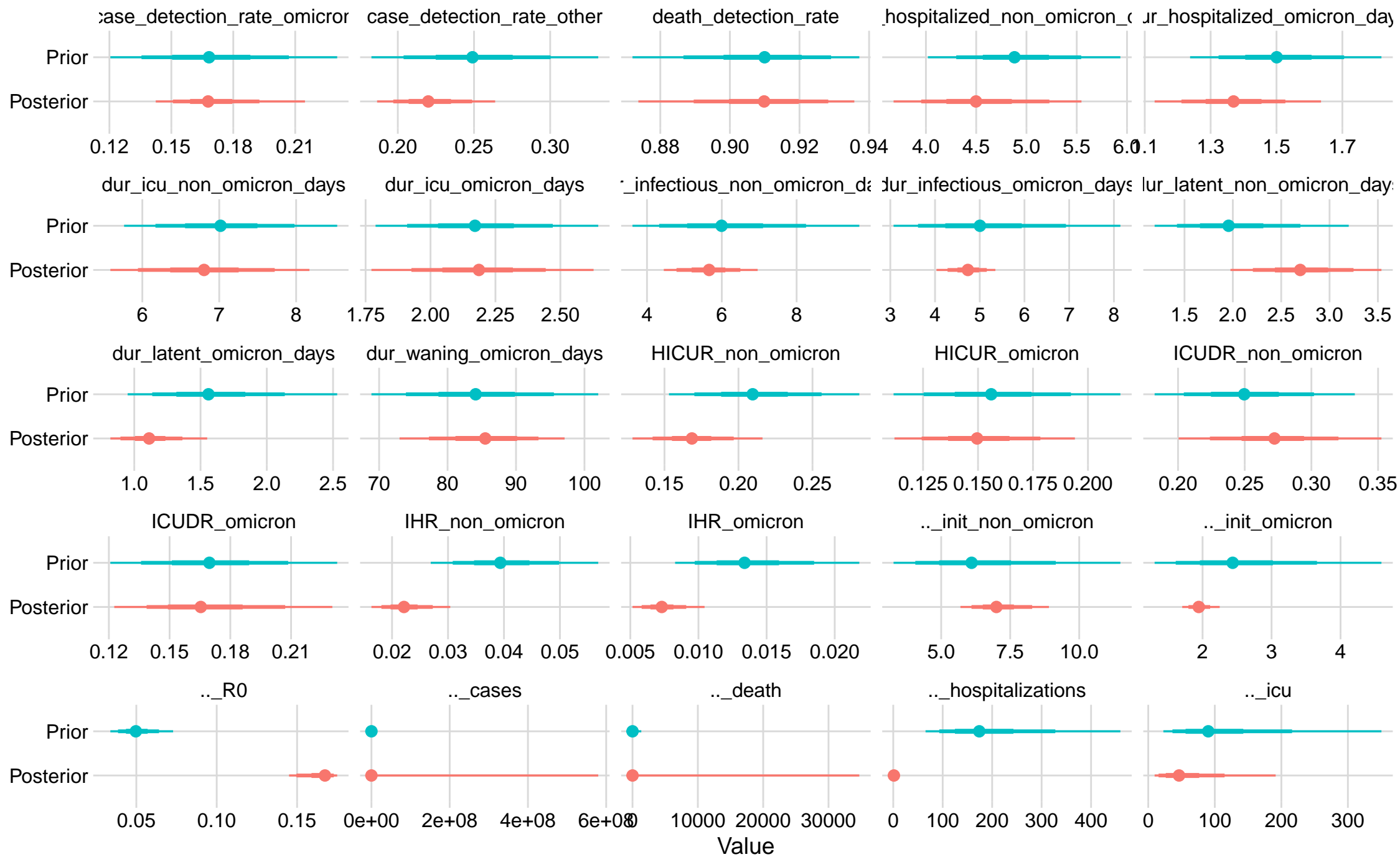




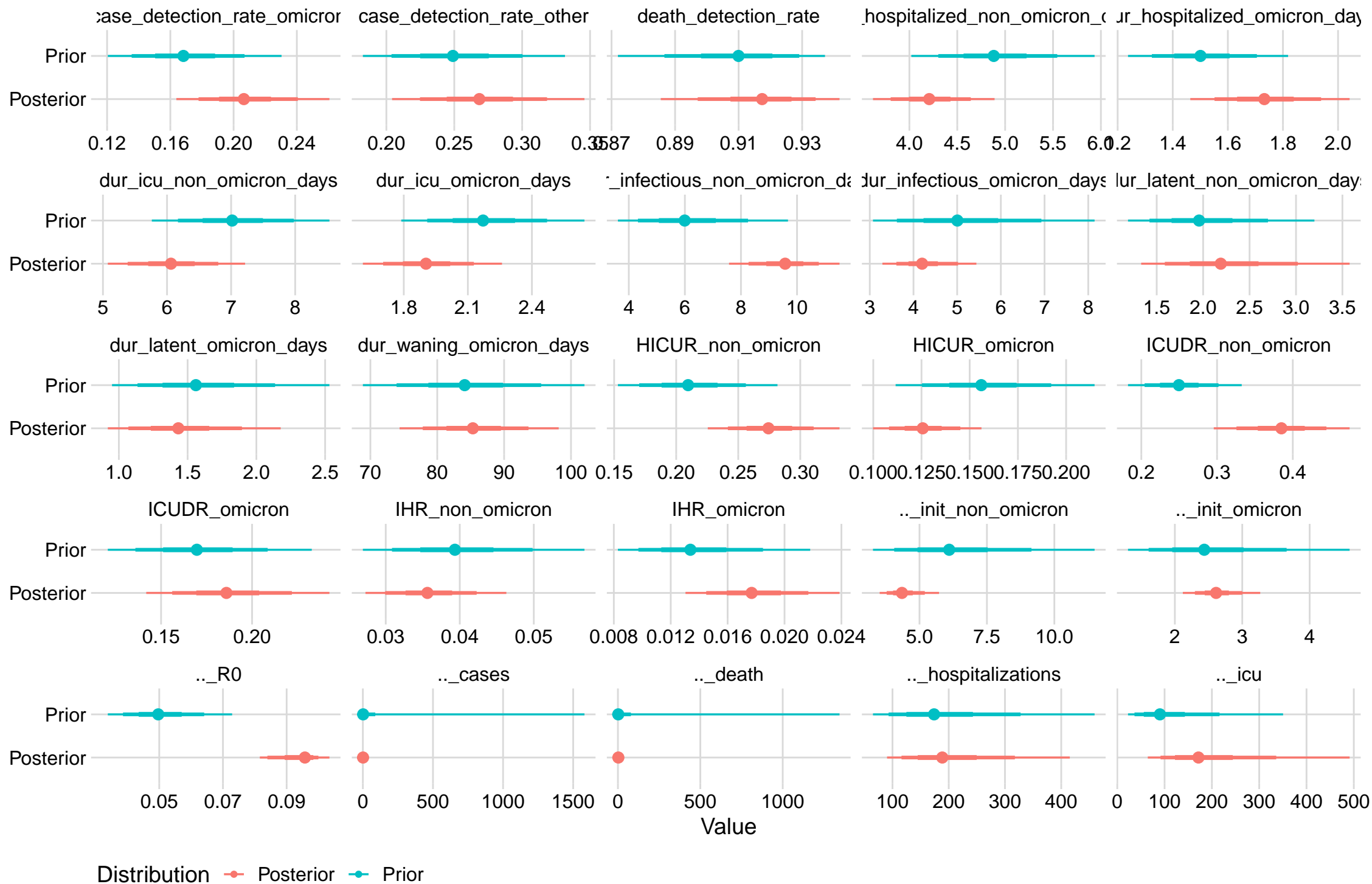
Distribution



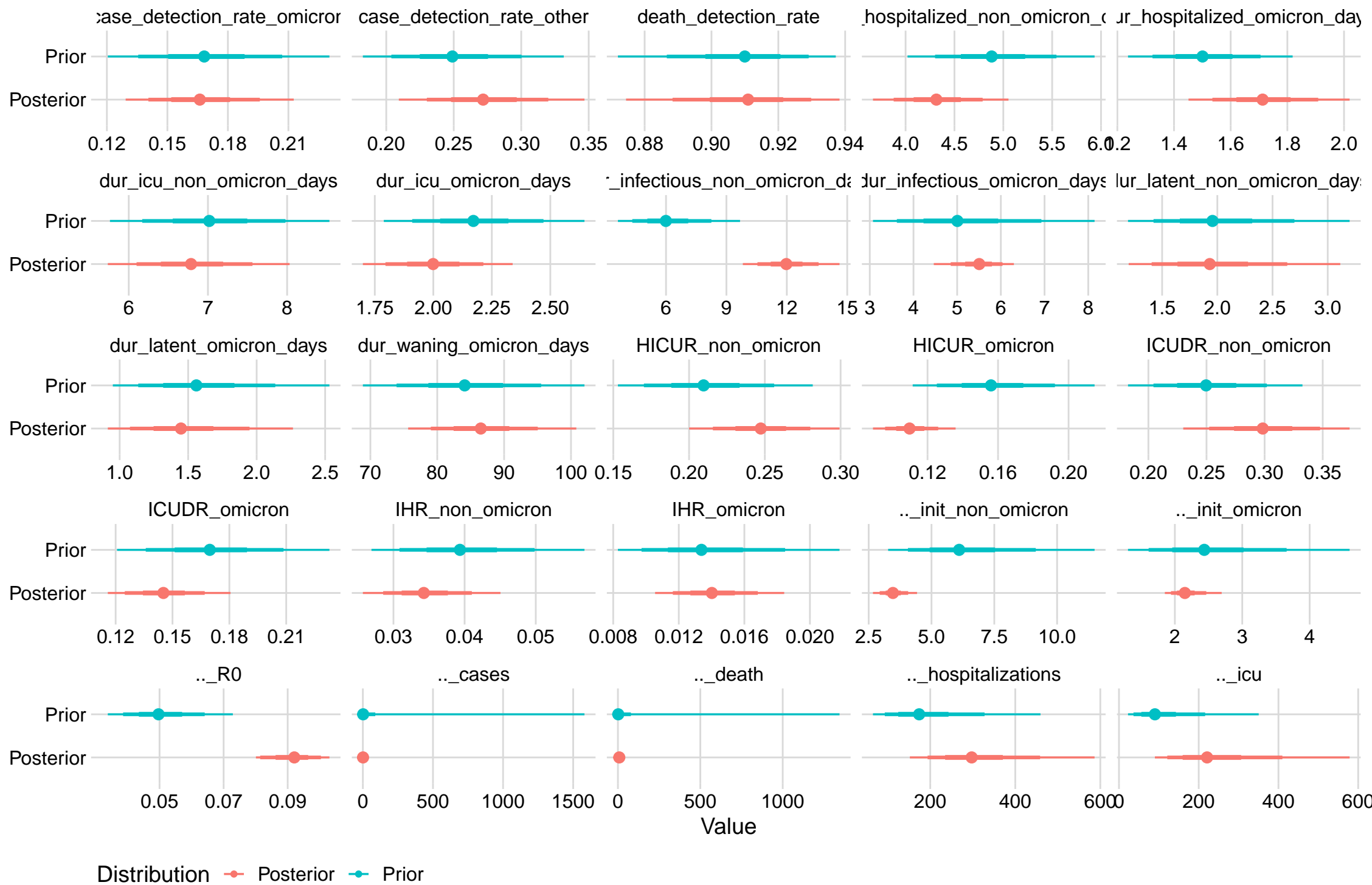
Distribution



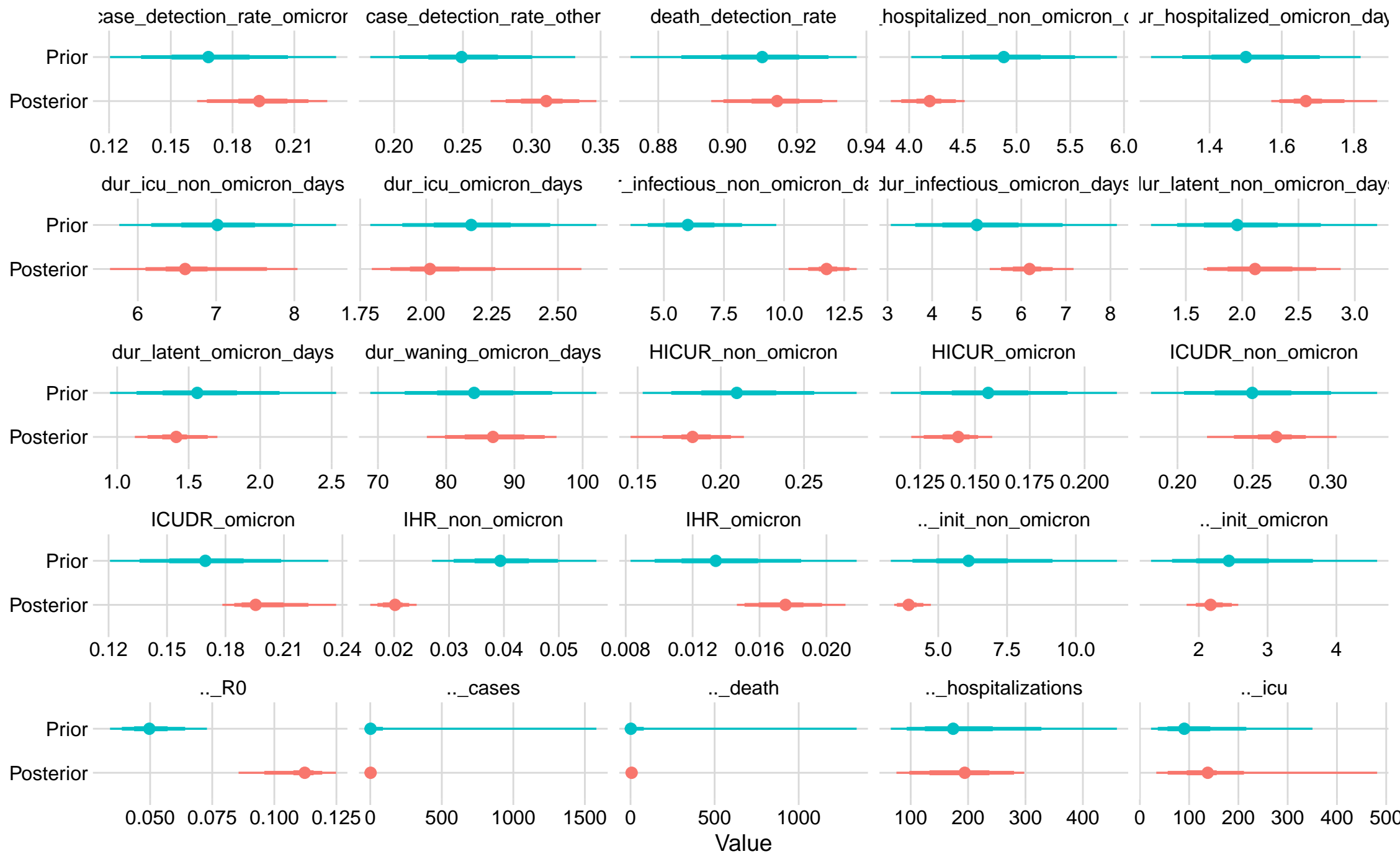
Distribution



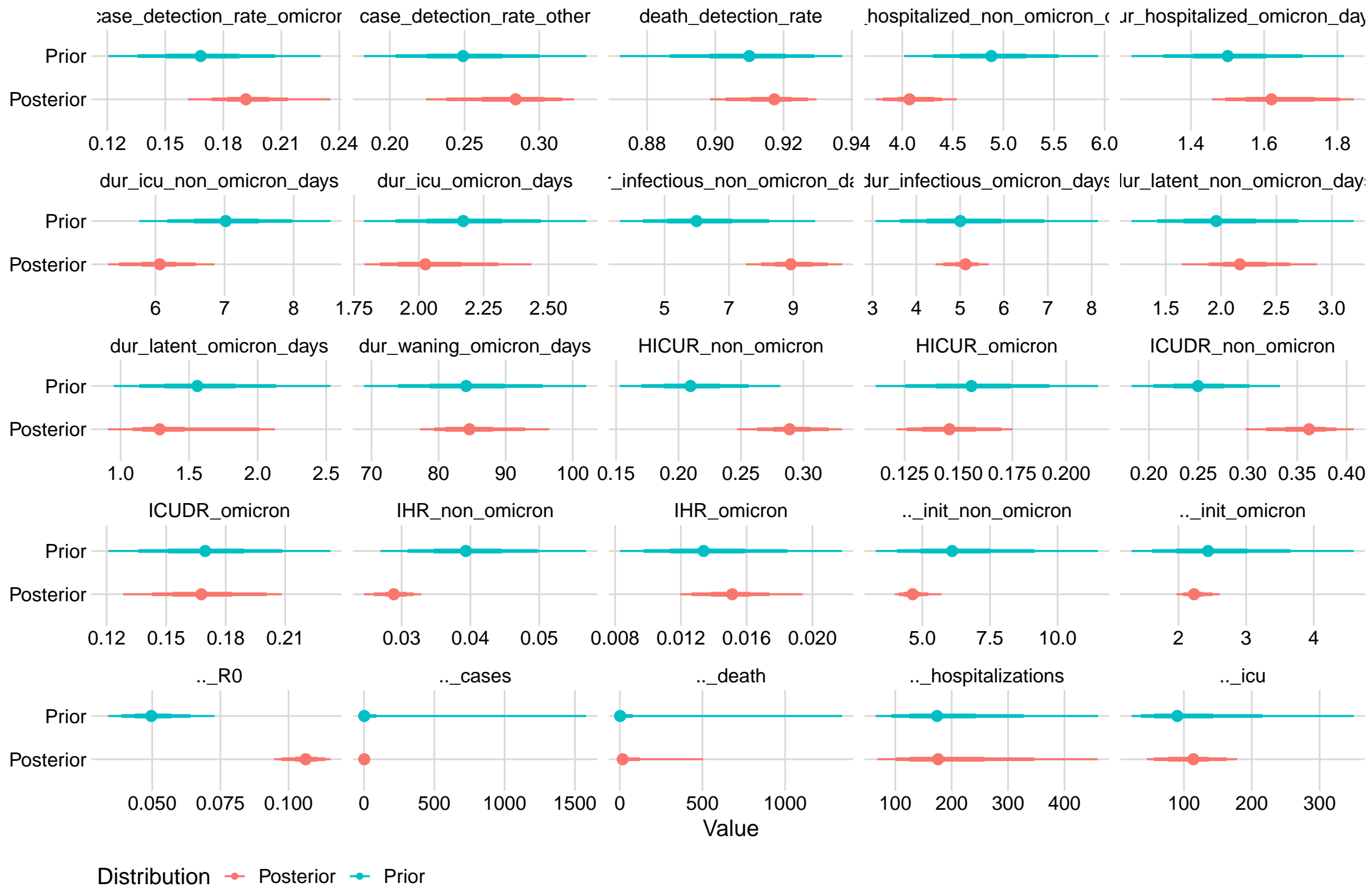
Distribution



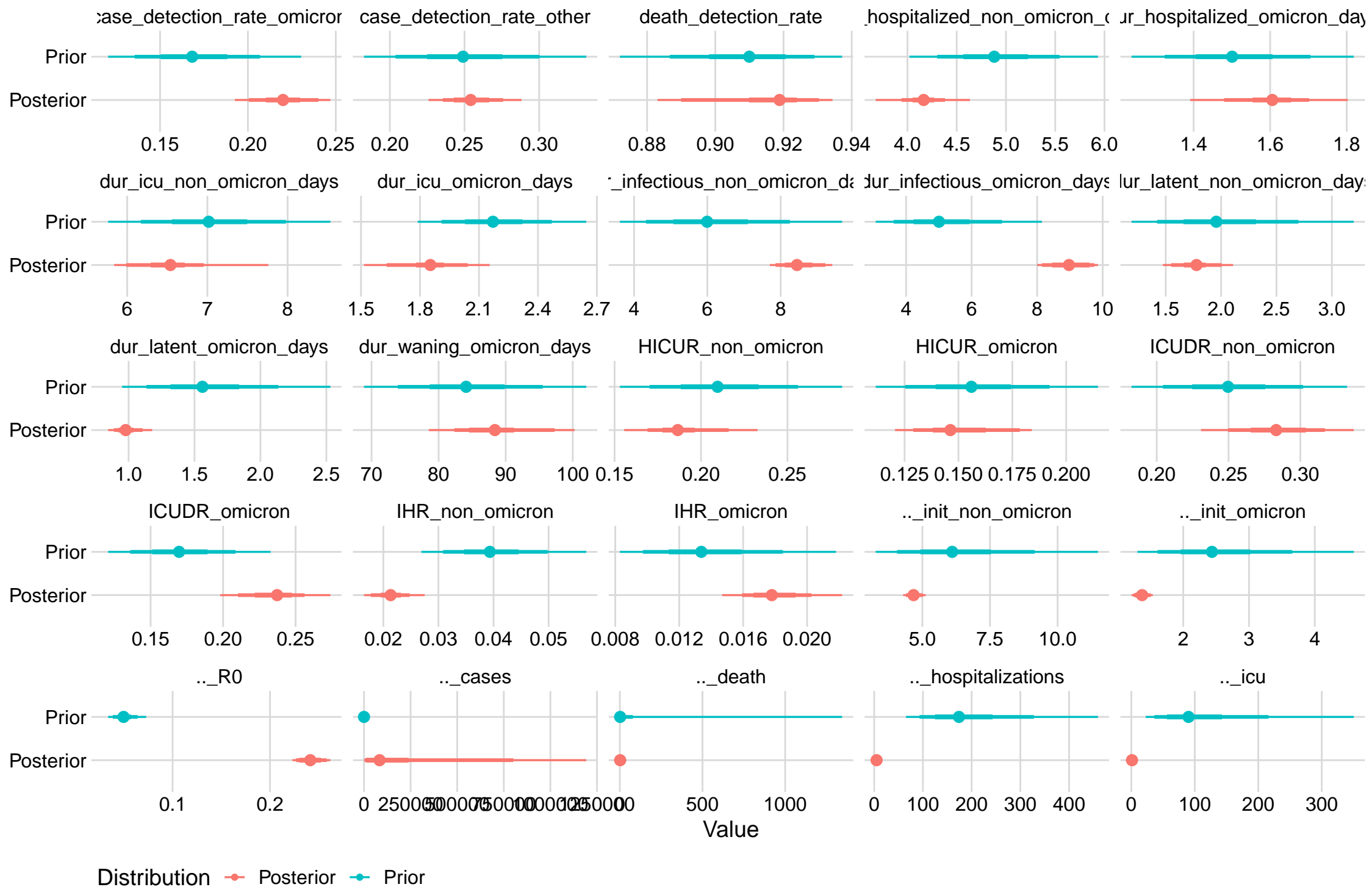
Distribution



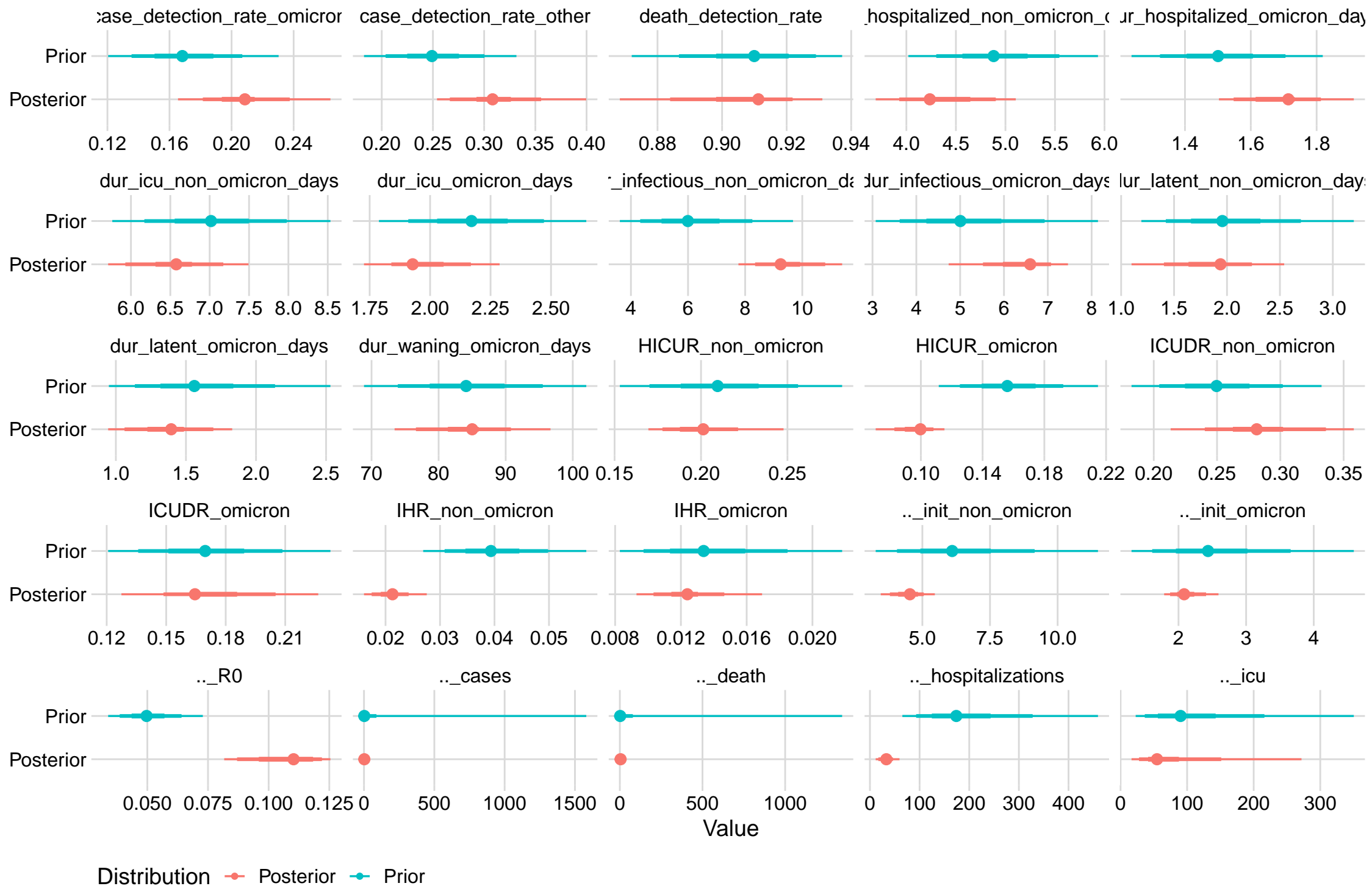
Distribution



Distribution

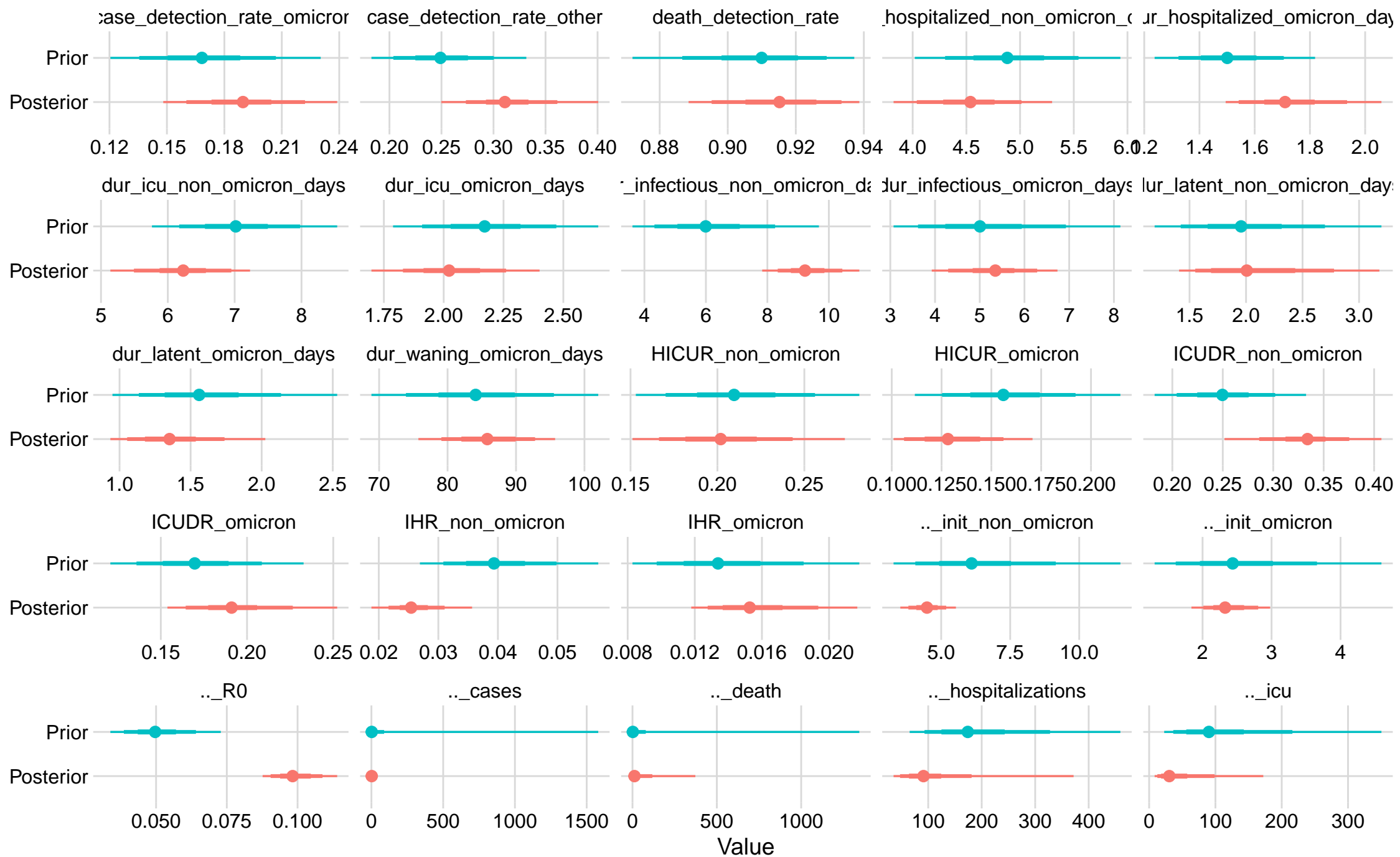


Distribution



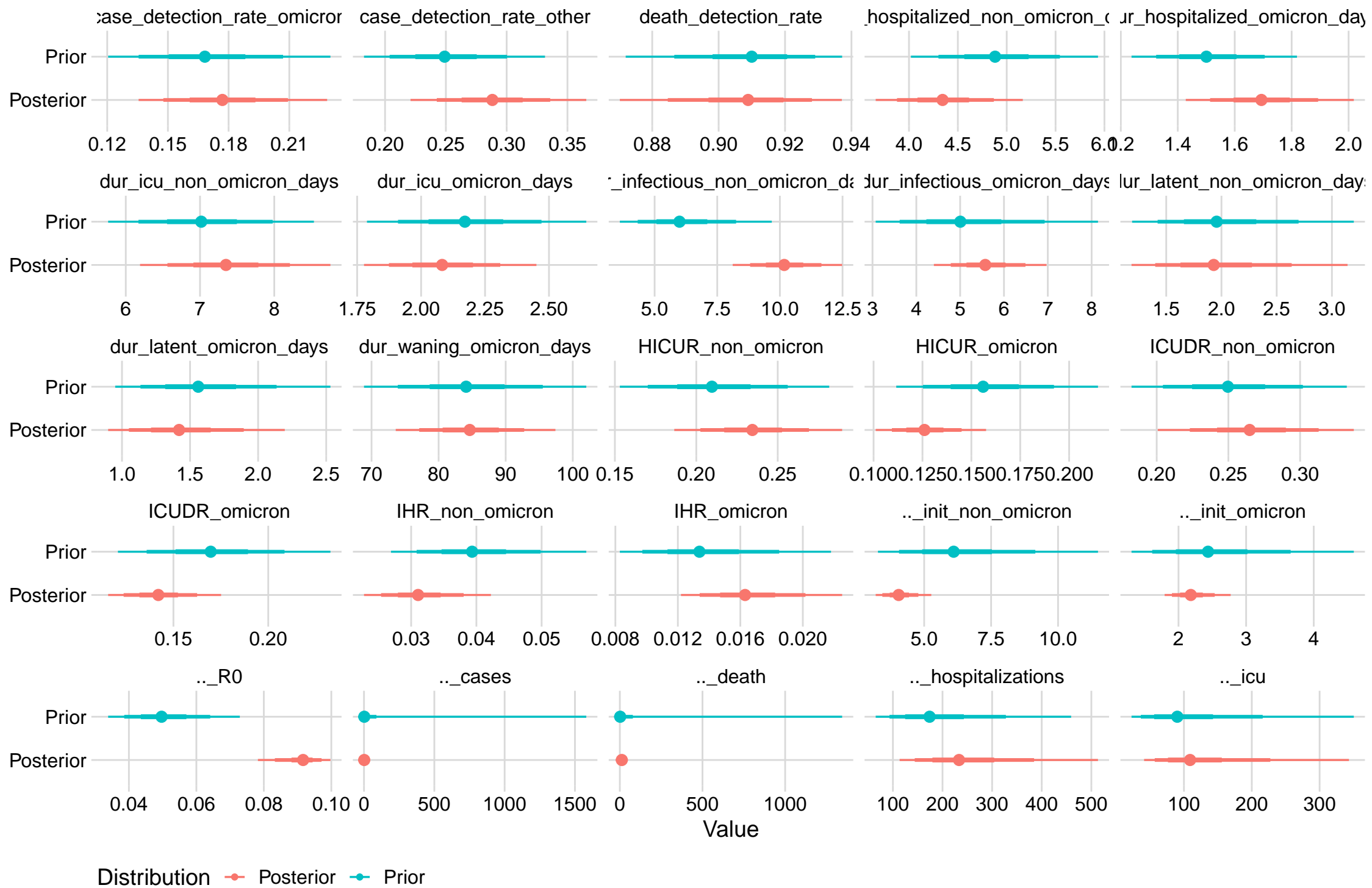


Distribution

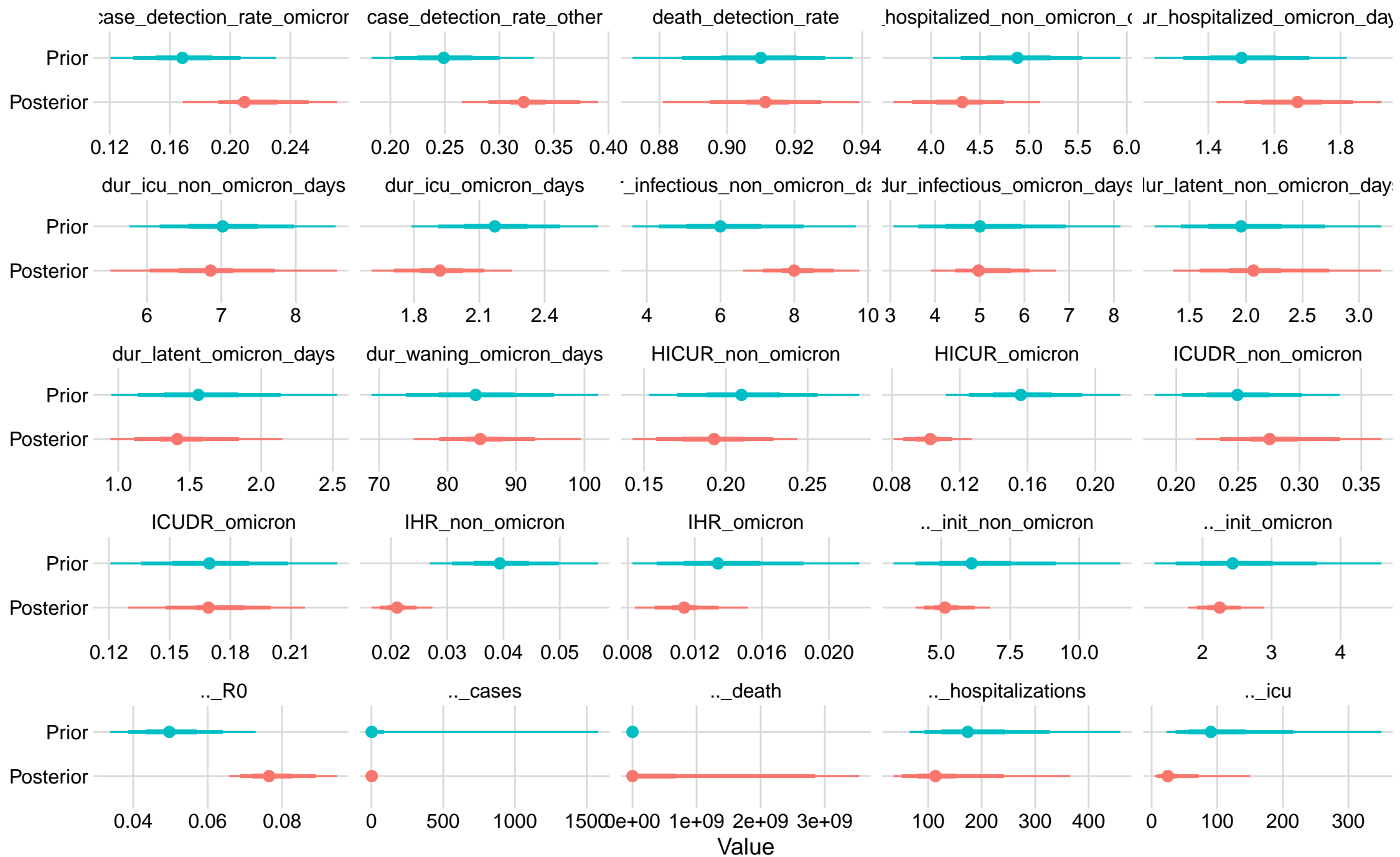


Distribution — Posterior — Prior

Distribution

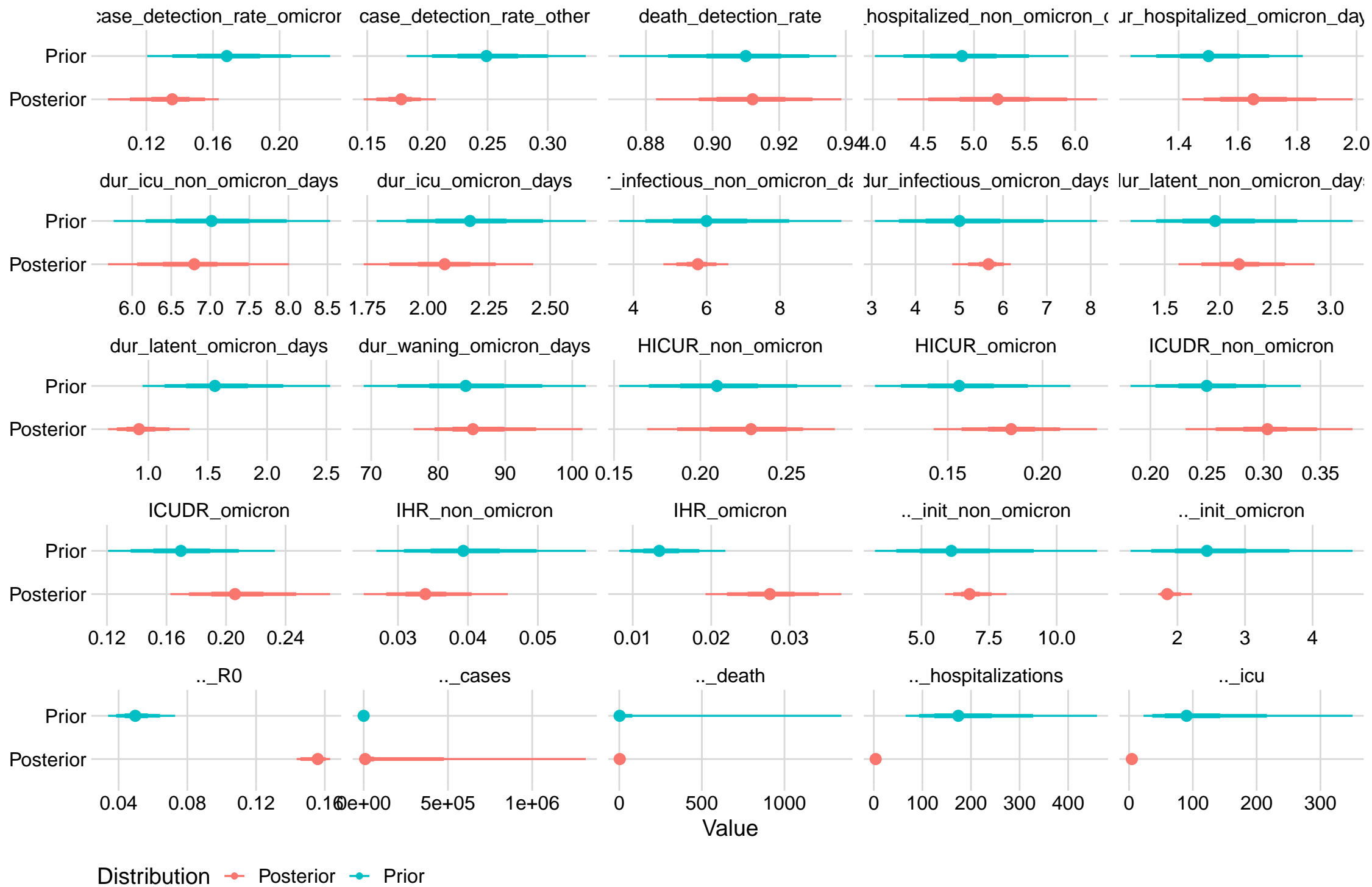


Distribution

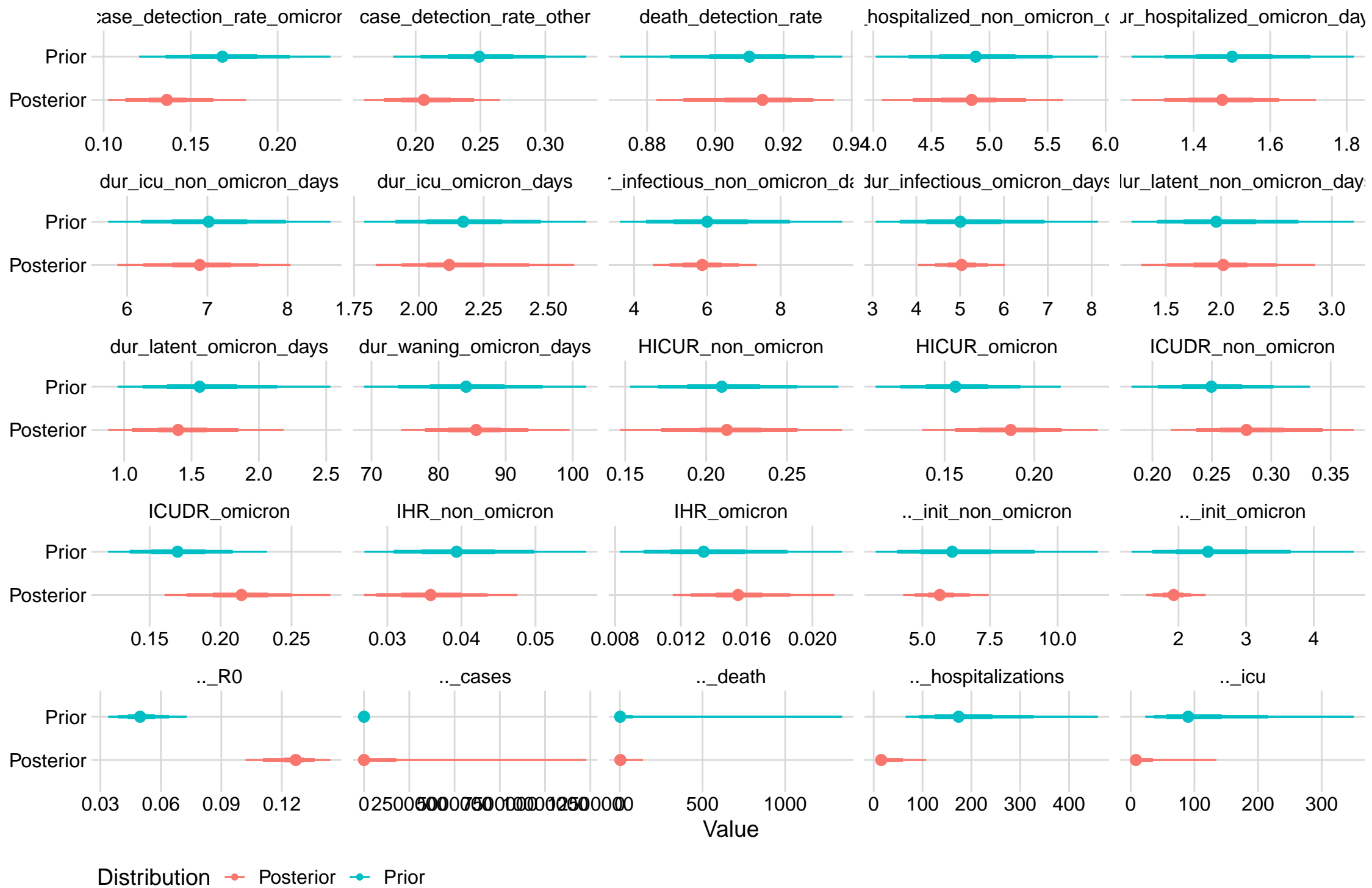


Distribution — Posterior — Prior

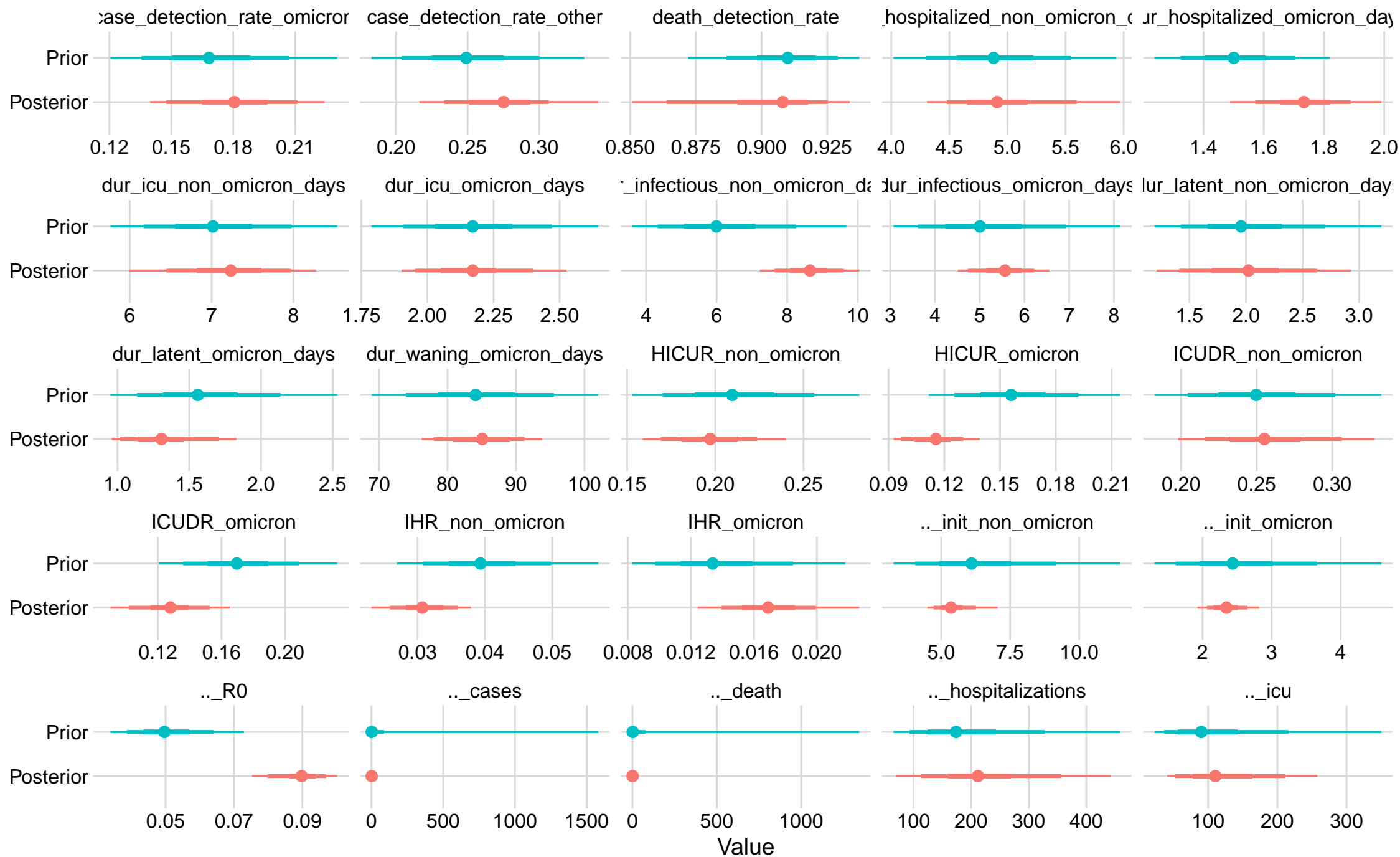
Distribution



Distribution

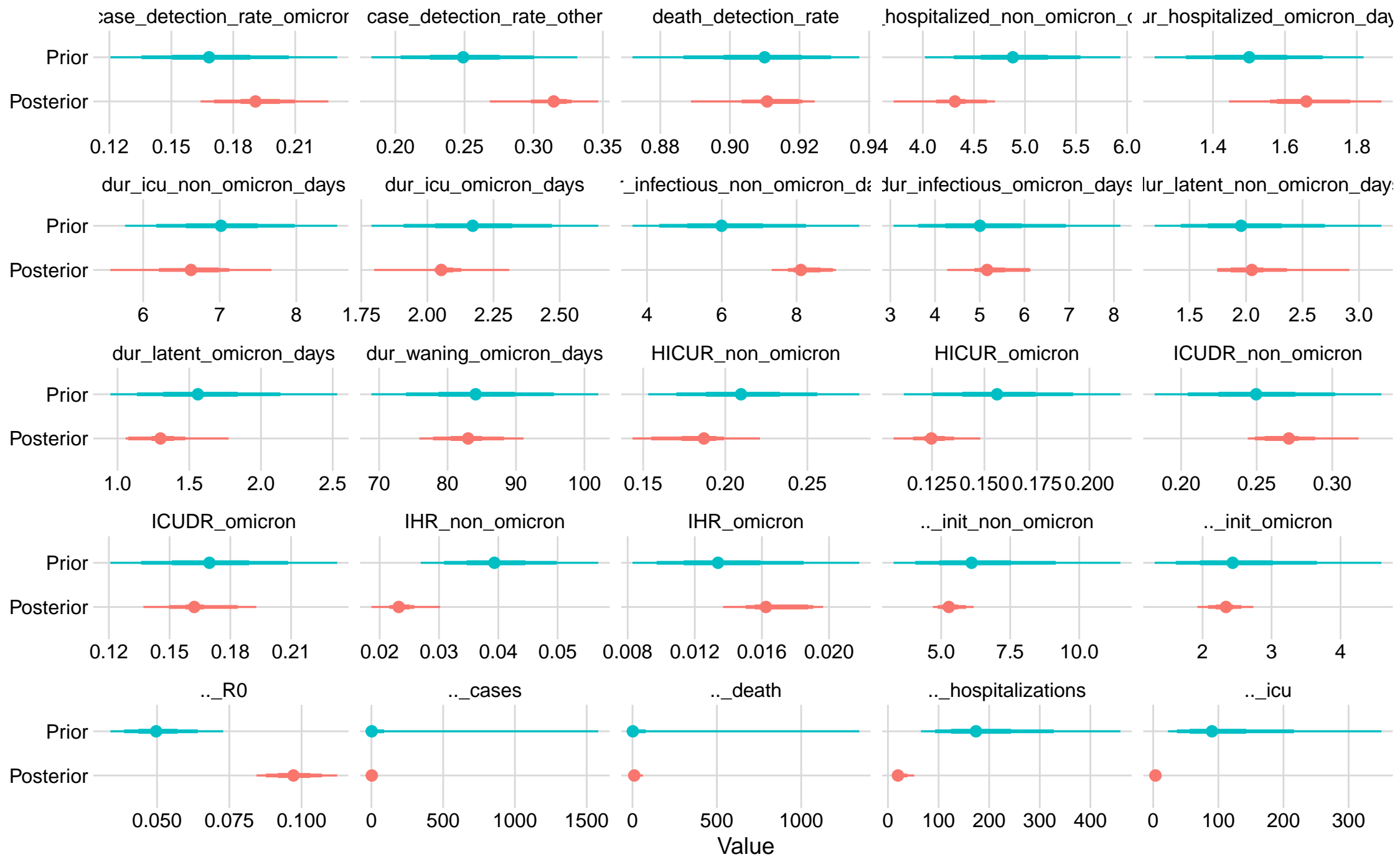


Distribution



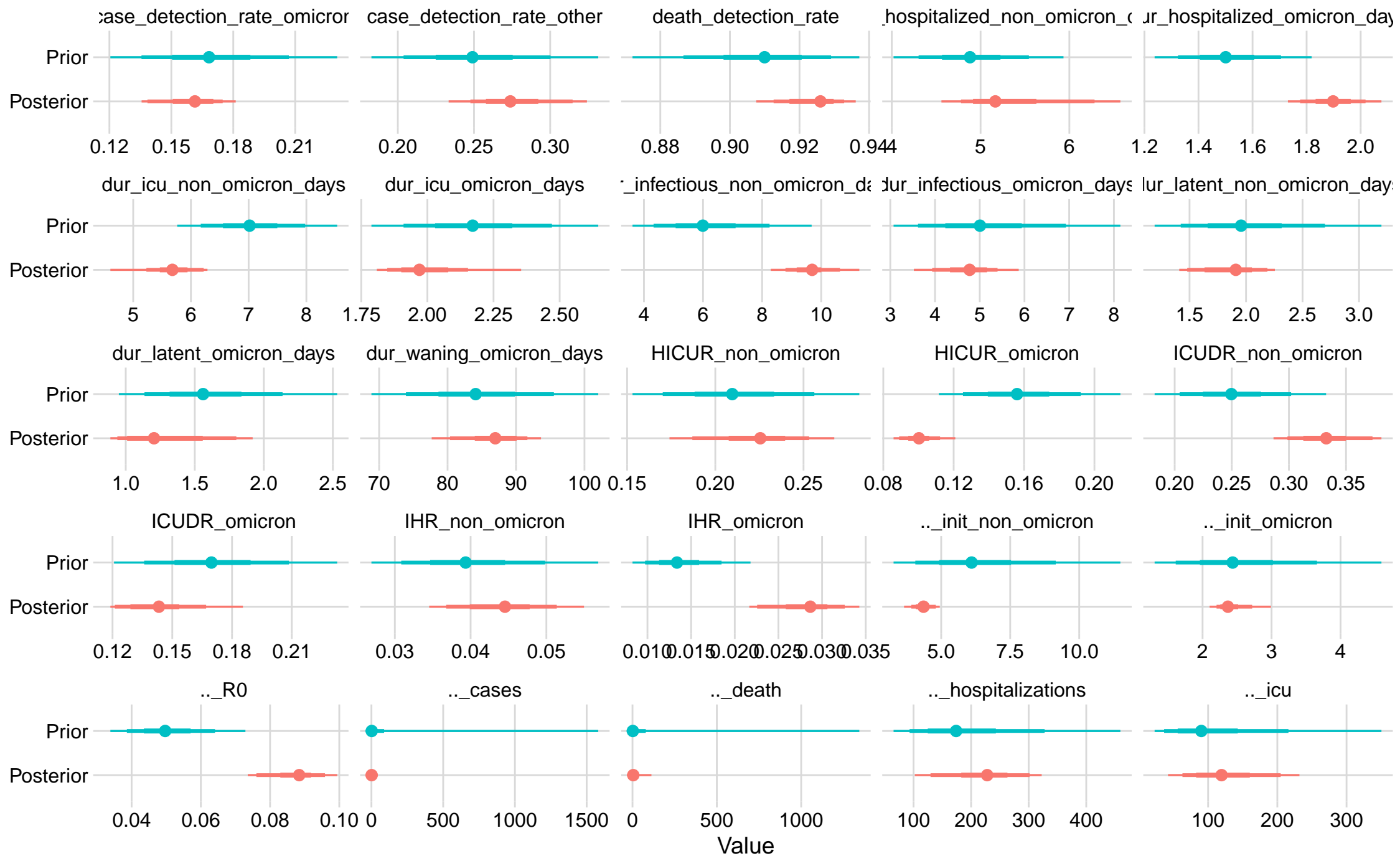
Distribution — Posterior — Prior

Distribution



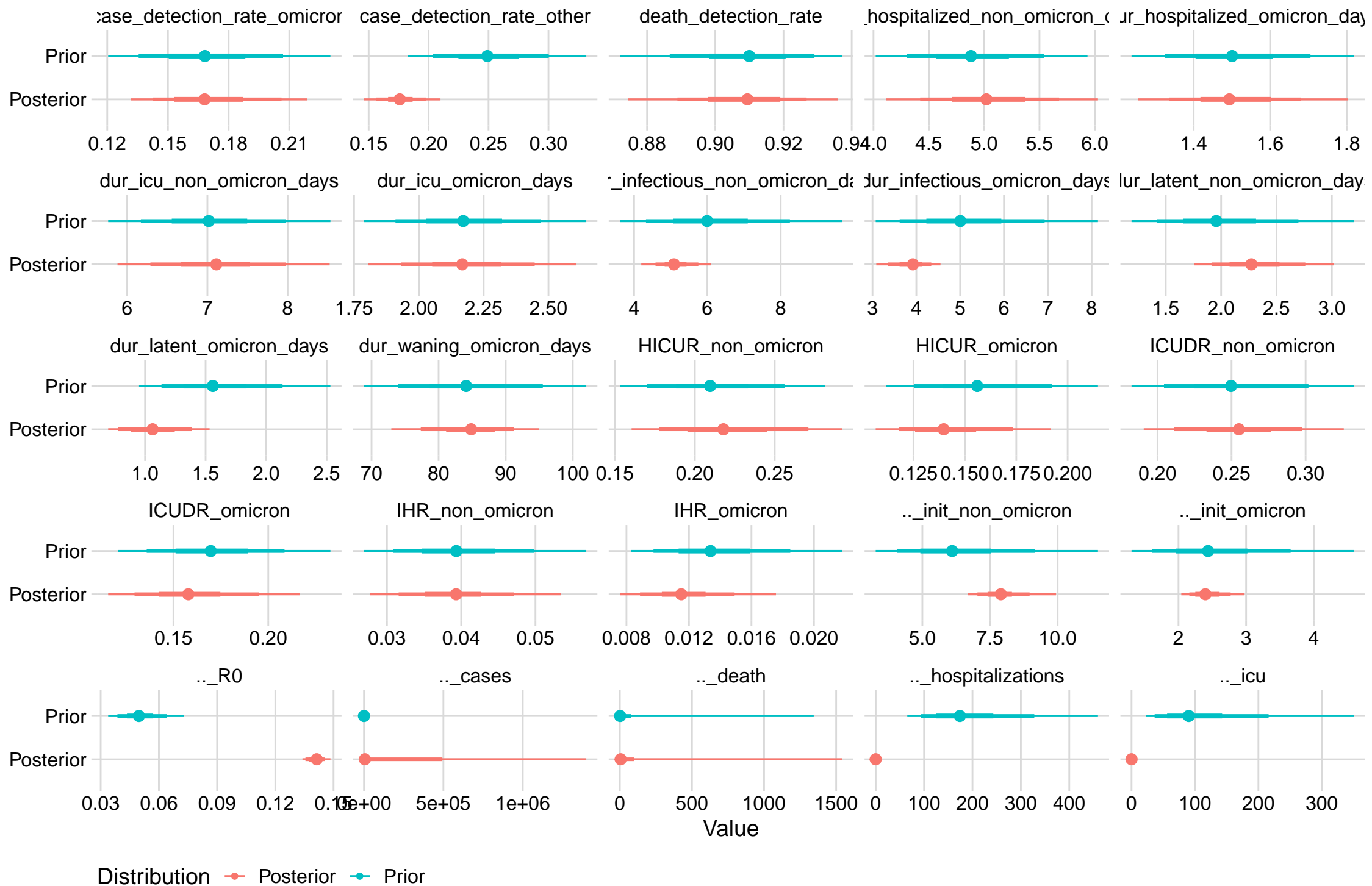
Distribution — Posterior — Prior

Distribution

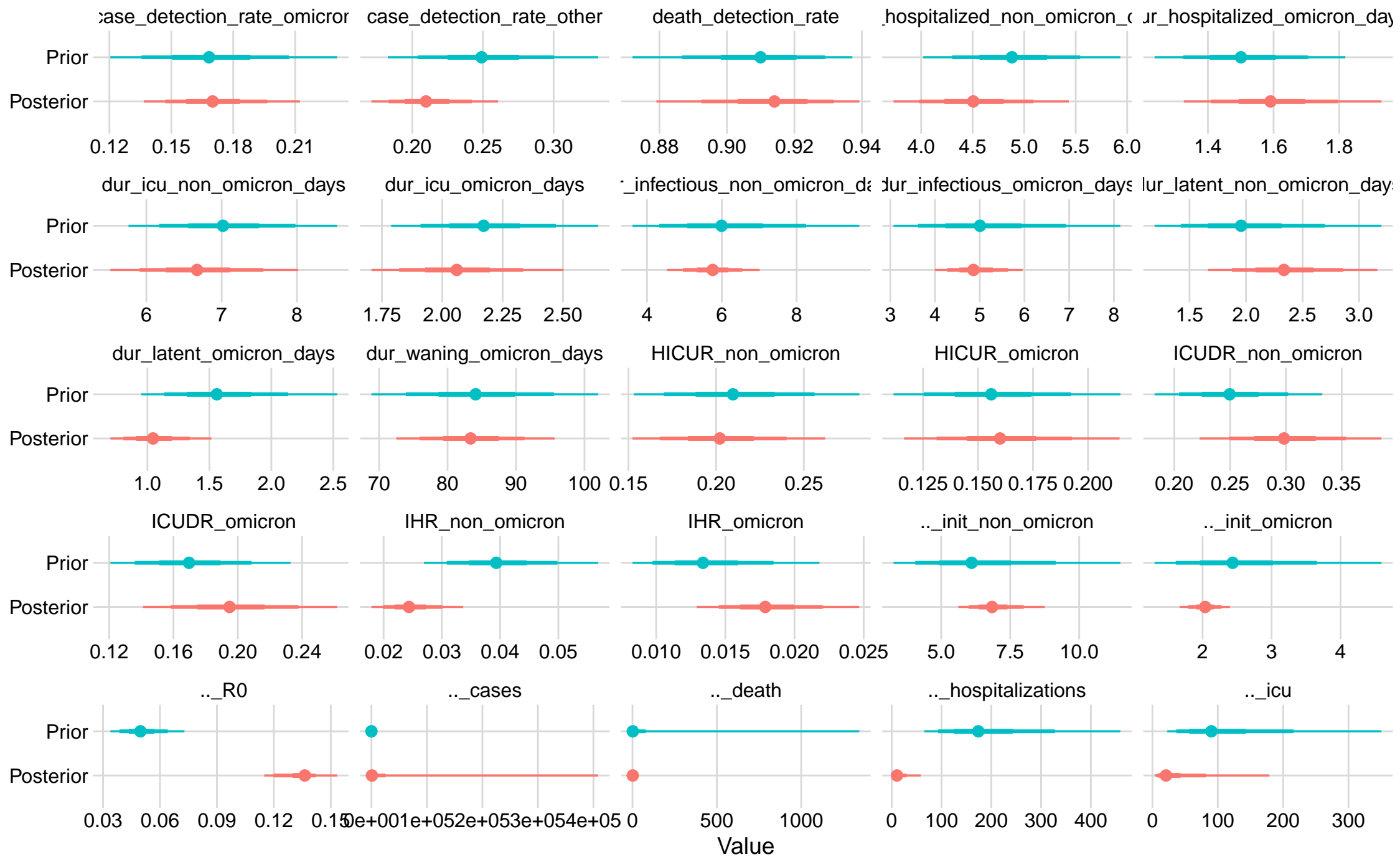




Distribution

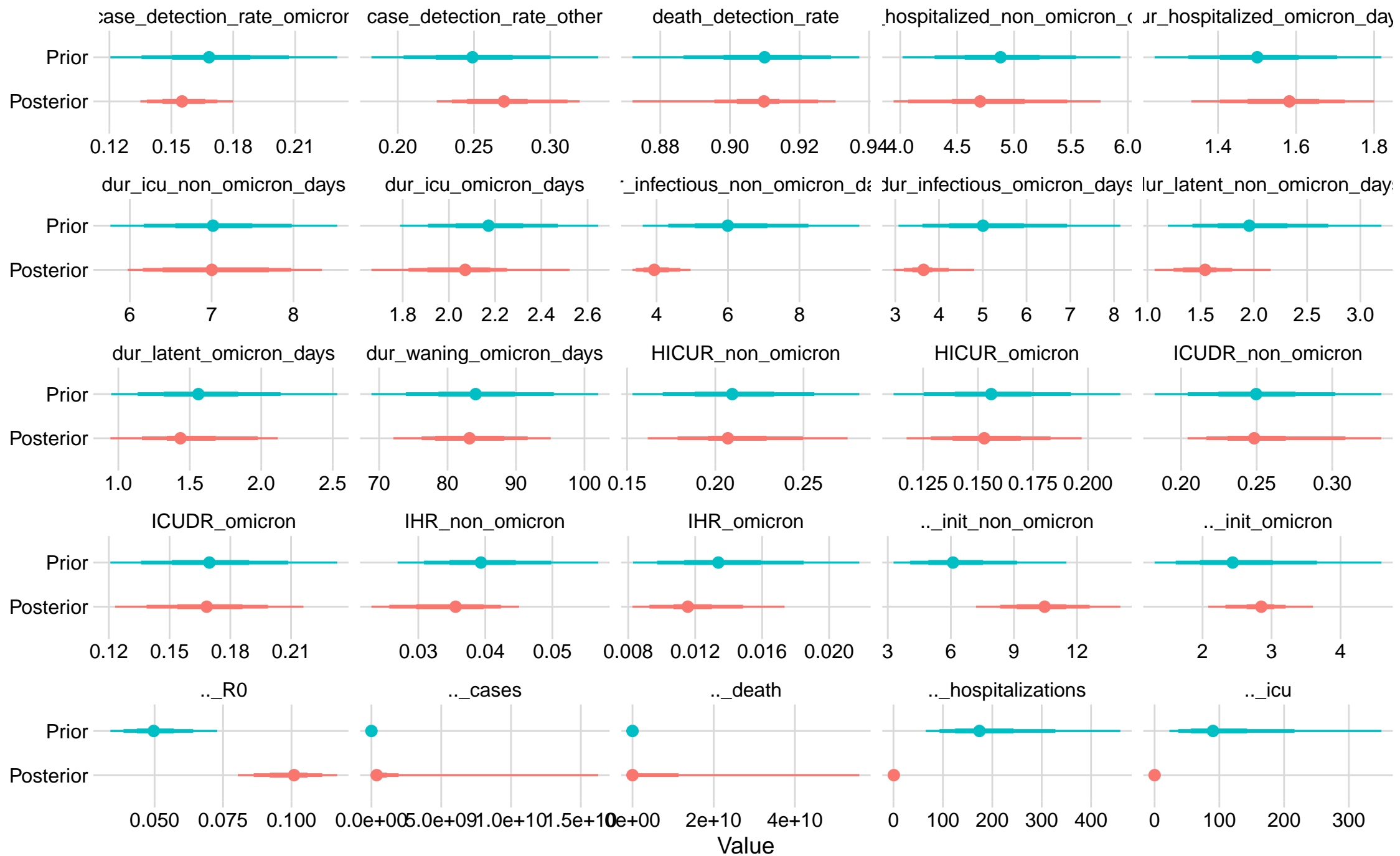


Distribution



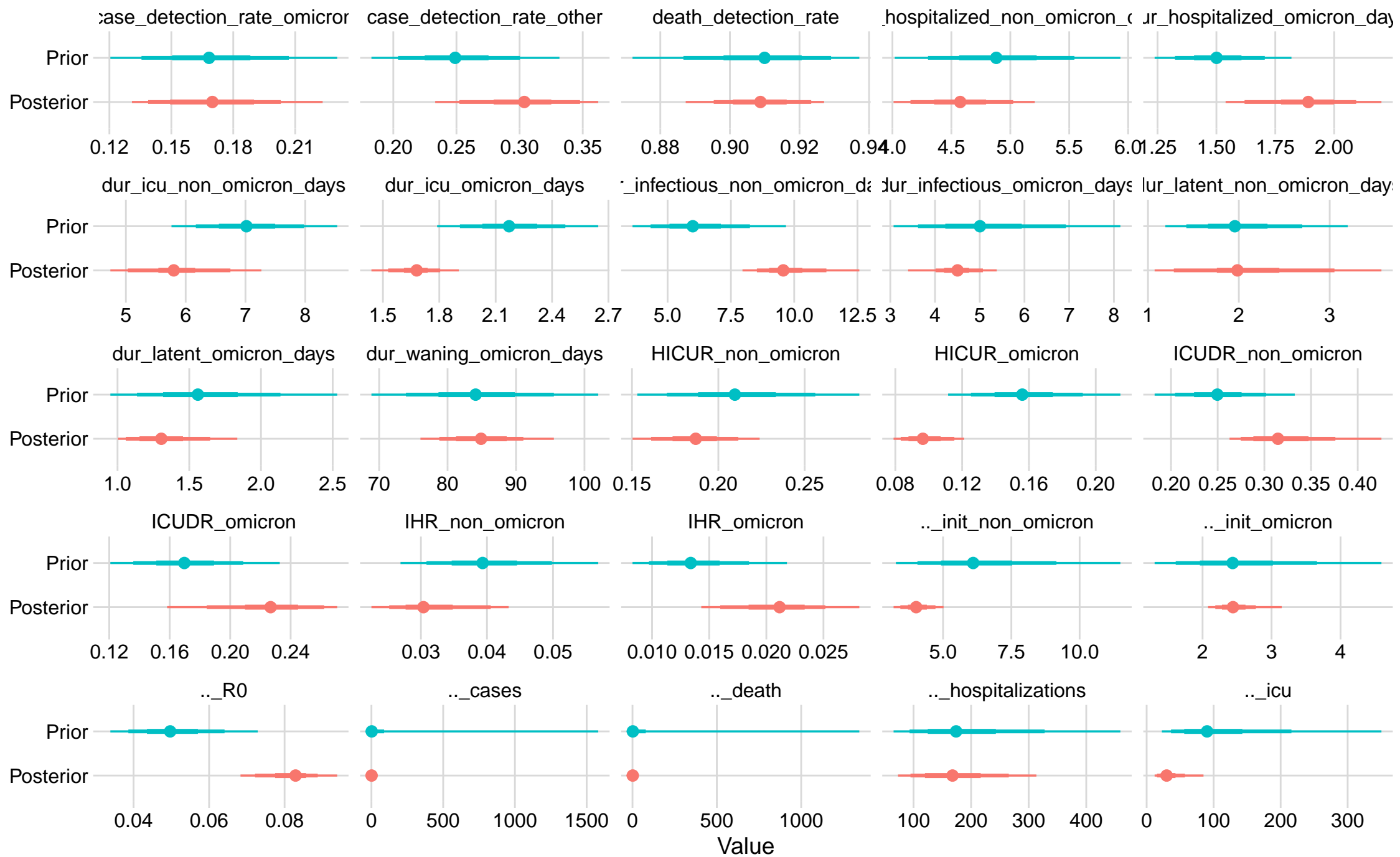
Distribution — Posterior — Prior

Distribution

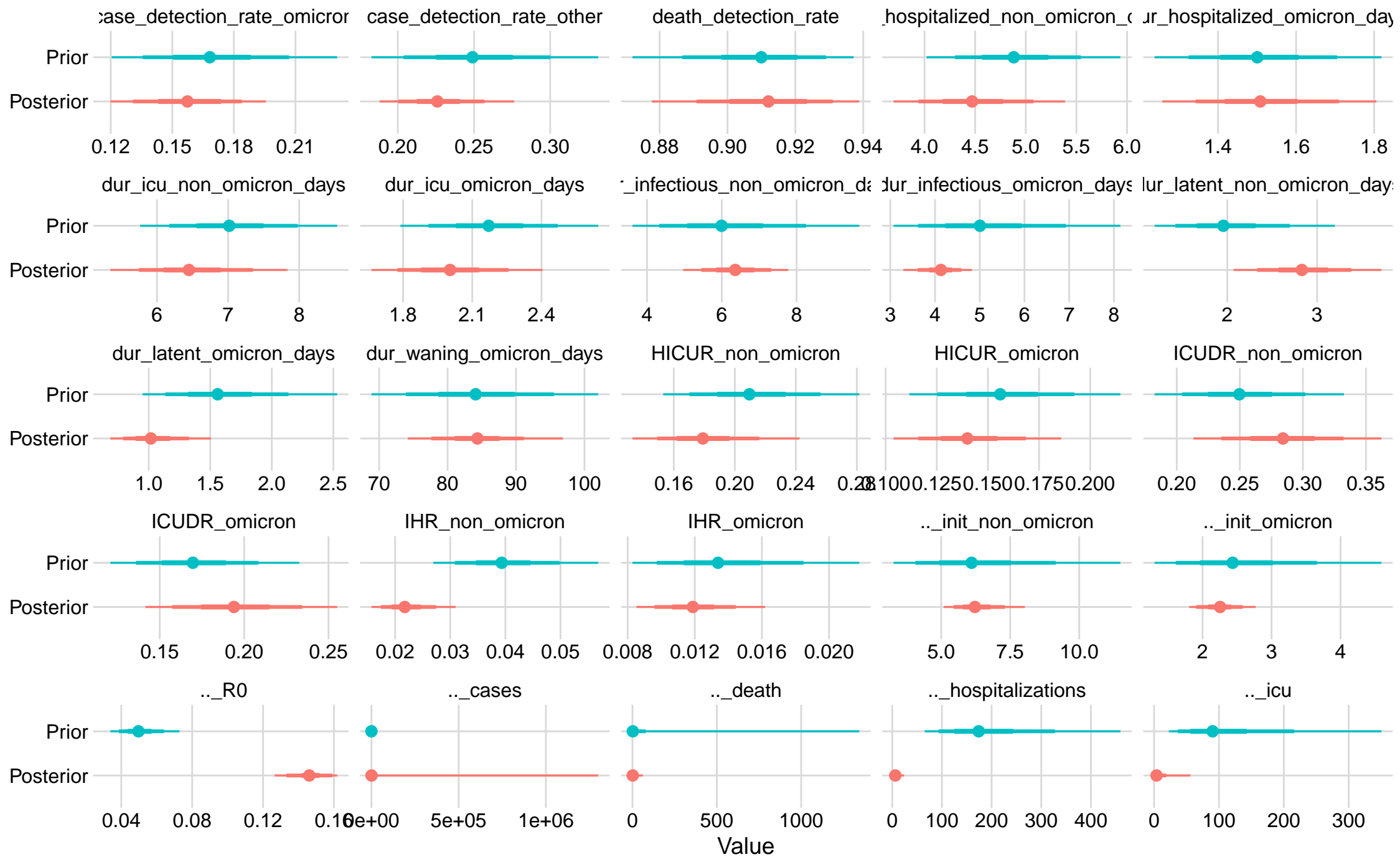


Distribution — Posterior — Prior

Distribution

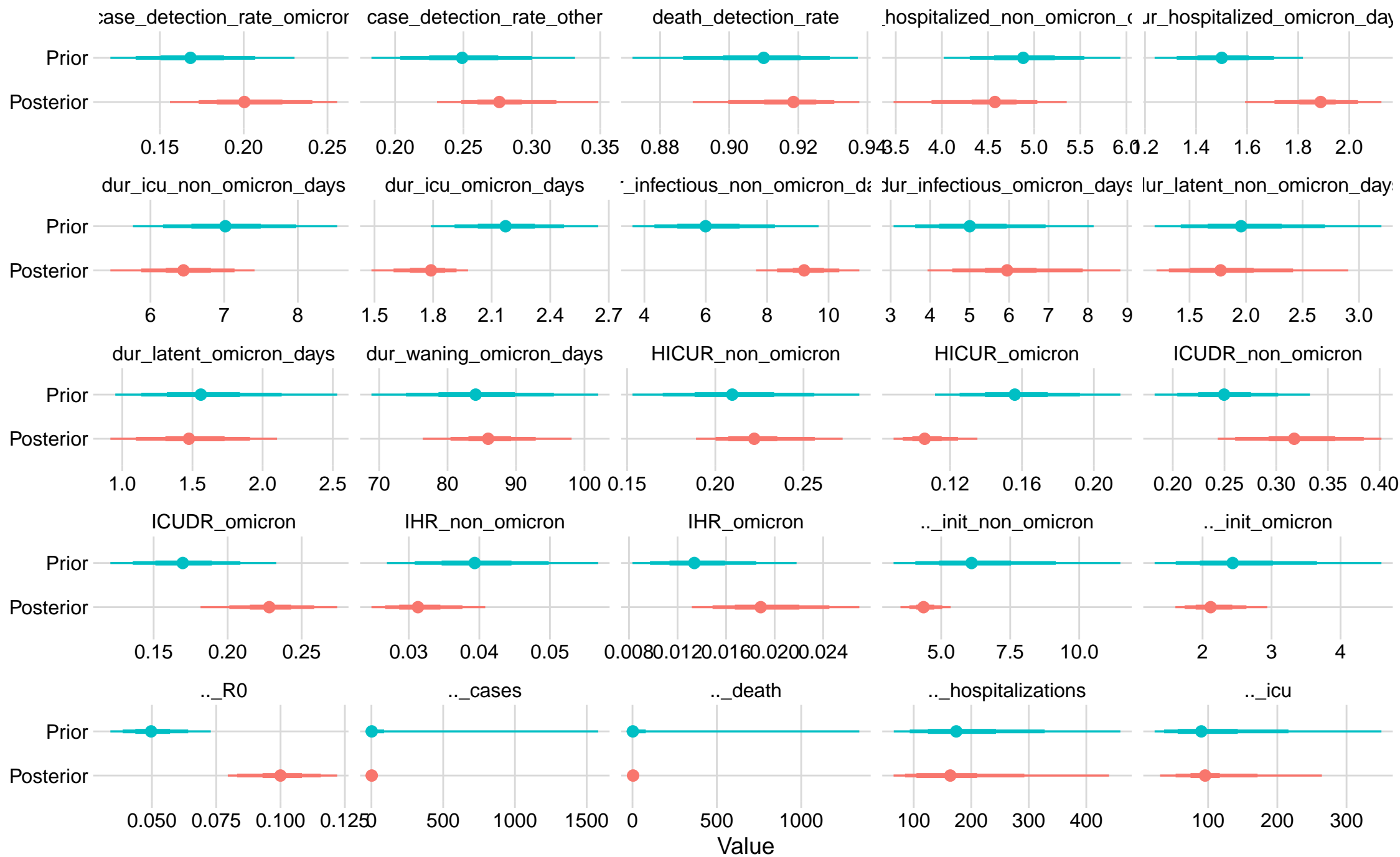


Distribution

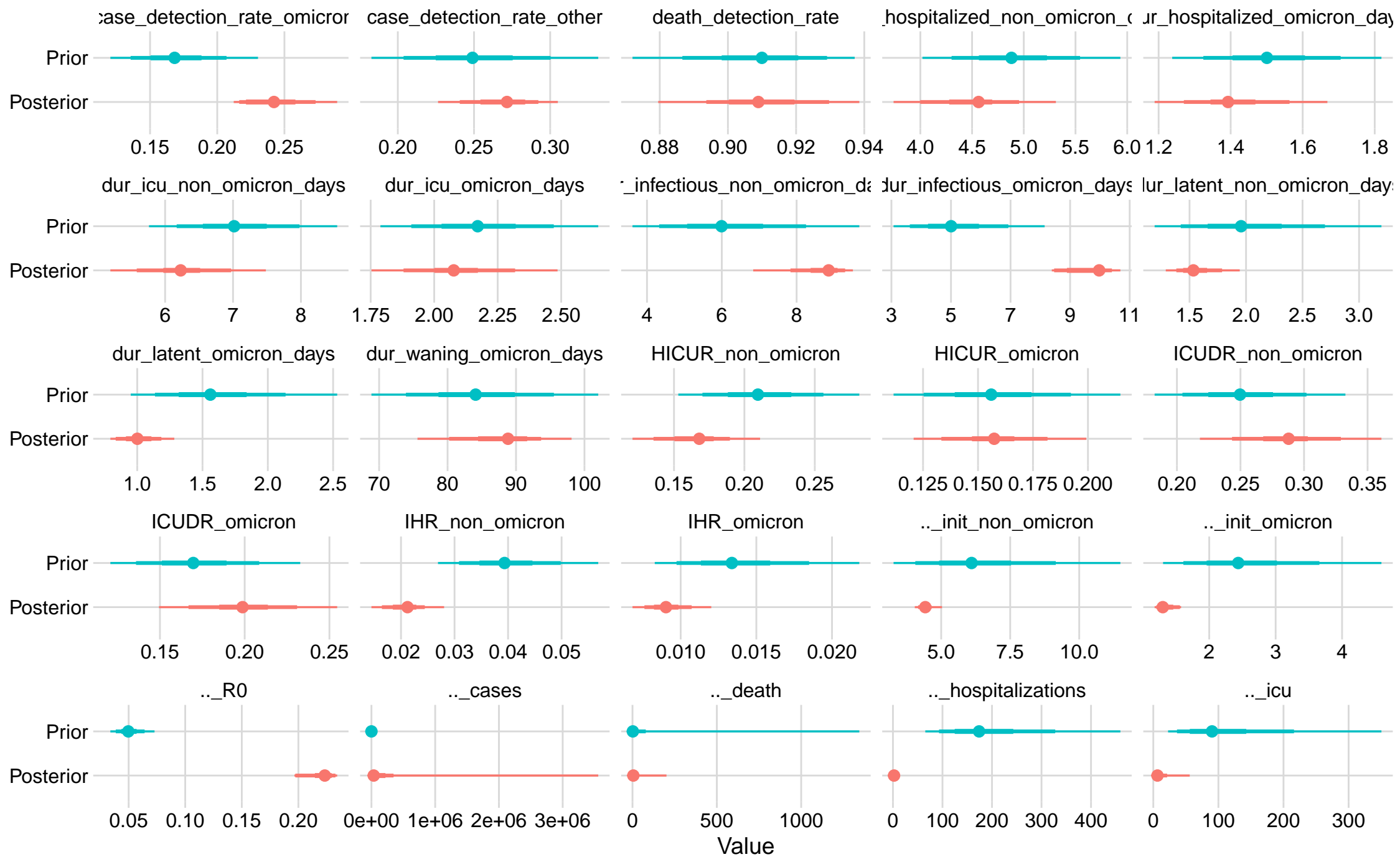


Distribution — Posterior — Prior

Distribution



Distribution



Distribution — Posterior — Prior

Distribution

